

COMMERCE

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U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration National Marine Fisheries Service



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VOLUME 24

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UNITED STATES DEPARTMENT OF COMMERCE

Maurice H. Stans, Secretary

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Dr. Robert M. White, Administrator

Philip M. Roedel, Director

FOREWORD

The Department of Commerce's National Marine Fisheries Service publishes the monthly journal Commercial Fisheries Abstracts as one means of communicating to the fishing industry and allied groups the status of current fishery research. The research includes the biological aspects of fishery science as well as technological studies dealing with aquatic resource supply, harvesting, processing, utilization, and distribution.

Commercial Fisheries Abstracts contains summaries of selected articles from trade, engineering, and scientific journals dealing with the entire spectrum of fishery science. The publication is designed to serve the needs of fishery scientists, engineers, and managers in industry, academic institutions, and government by supplying timely information on current progress in fishery research and technology.

BALL LICHTNING CAUSED BY ANTIMATTER METEORITES?

and Ashby, D. E. T. F. (UKAEA Culham Laboratory, Abingdon, Berkshire, England), C. Whitehead (UKAEA Atomic Research Establishment, Harwell, Berkshire) Nature 230, No. 5290, 180-182 (March 19, 1971)

ation of minute fragments of meteoritic antimatter from the upper atmosphere. This antimatter having a radius of 5 μm , and weighing 5 \times 10^{-10} gram would be 10^5 J; the ionization produced would probably have the optical characteristics ball light-In late 1970, Altschuler et al. suggested that, since the concentration of short-lived radioactive isotopes produced by lightning may be responsible for ball (Nature 228, No. 5271, 545-547, November 7, 1970). For the past year, the authors of the present article have been making just such measurements. Their purpose, hypothesis attempts to explain some of the peculiar characteristics of ball lightif its velocity relative to the surrounding air were low enough to prevent impactlightning, radiation measurements should be made near tornadoes and thunderstorms however, was to test the hypothesis that ball lightning is caused by the annihil-Hence a small particle of antimatter could be comparatively stable ning -- for example, its ability to enter buildings and aircraft and its estimated ning is assumed to have.) The theory premises that antimatter can be relatively The rationale of this premise is the possibility that a barrier exists between ordinary matter and antimatter in the energy, from 105 to 106 J. (The energy liberated by annihilation of a speck of antimatter having a radius of 5 μm , and weighing 5 \times 10-10 gram would be 10^5 ing air molecules from overcoming the potential barrier. stable in the presence of ordinary matter.

centrate antimatter dust particles, and they give the results of their observations The authors present a simple argument suggesting how thunderstorms might con-

NO. 7 PAGE VOL. 24 COMMERCIAL FISHERIES ABSTRACTS ON THE METHOD OF INFERENCE OF STANDING CROP AND GREGARIOUS STATE OF NEKTON IN A FISHING GROUND BY THE SIMULTANEOUS USE OF TWO ECHO-SOUNDERS OF DIFFERENT DIRECTIVITIES (2.146) (2.12)

Bulletin of the Japanese Society of Scientific Fisheries 36, No. 12, 1203-1207 Kawakami, Tasae (Dept. of Fisheries, Kyoto University, Maizuru, Japan) (December 1970) If a fishing ground is simultaneously scanned with two types of echo-sounders ground; the length, circumference, and area of the shoals; the directivity and angle of the scanner; and the horizontal distance from the margin of the shoal to the limit of the sounder, the author develops equations to represent the appearance of the echo patterns given by variously distributed fish. Then he tabulates the results of simulation trials in which the fish shoals are long but have no any fish shoals that may be present will result. From these different echo pathaving different directivities, one wide and one narrow, different echograms of width and in which the fish are distributed individually rather than in shoals. variables as the area of the fishing ground; the number of fish shoals on the terns, the density and the abundance of the shoals can be determined. [3 figures, 4 tables]

DETERMINATION OF HYDROCARBONS IN SEAWATER EXTRACTS OF CRUDE OIL AND CRUDE OIL FRACTIONS (9.19)

Boylan, D. B., and B. W. Tripp (Woods Hole Oceanographic Institution, Woods Hole, Mass. 02543) Nature 230, No. 5288, 44-47 (March 5, 1971)

oil-pollution regulations, the authors are attempting to collect data on the soluidentification, and quantitative determination of the major components in the sea-1:2, 1:6, 2:6-dimethyl naphthalenes. On the assumption that naphthalene and other Since rapid identification of oil can but prove useful in the enforcement of bility of oil and oil products in water systems. Here they report the isolation, water extracts of several crude oils and a kerosene. In each they noted signifiing a toxicity index of oil pollutants. Because the boiling envelope in the agueous extract of Kuwait oil was quite high (due mostly to polar aromatic material), cant differences in the relative amounts of naphthalene compounds, especially in and because concentration and retention of such water-soluble materials by marine animals could be a health hazard, the authors' future investigations will concern naphthalene-type compounds are the components most toxic to fish, they suggest that analysis of sea-water extracts should give information useful in establishthe relative isomer content -- that is, the 1 and 2-methyl naphthalenes and the identification of water-soluble components in the high-boiling region. [4 figures, 3 tables, 11 references]

VOL. 24 NO. 7 PAGE COMMERCIAL FISHERIES ABSTRACTS LONG-TERM NEUROMUSCULAR FACILITATION SYNAPTIC FACILITATION: IN CRUSTACEANS Sherman, R. G., and H. L. Atwood (Department of Zoology, University of Toronto, Toronto, Ontario, Canada) Science 171, No. 3977, 1248-1250 (March 26, 1971)

at the reflex center of impulses that originate elsewhere.] The authors found that continuous stimulation at frequencies of 5 hertz or greater for 20 to 30 minutes tation that takes longer to develop and that persists for a considerable period of hibit not only the usual "short-term" facilitation, but also a "long-term" facili-Recently the authors found that certain crustacean neuromuscular synapses exresults in a two-to fivefold increase in the amplitudes of excitatory postsynaptic an accumulation of sodium ions within the nerve terminals, and it persisted for at time after impulse activity has ceased. [Facilitation is the term applied to the least 1 hour after stimulation had stopped. These observations, apparently, have implications in such central processes as memory formation and learning. enhancement or reinforcement of a reflex or other nervous activity by the arrival (crayfish and Bermuda crabs). The long-term facilitation appeared to result from potential recorded from the stretcher and opener muscles of decapod crustaceans

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Anderson, Emory D., and Lloyd L. Smith, Jr. (Department of Entomology, Fisheries, and Wildlife, University of Minnesota, St. Paul, Minn. 55101)

Progressive Fish Culturist 33, No. 2, 118-119 (April 1971)

(Coregonus artedii) was studied at the University of Minnesota laboratories during the pe-The growth of larvae of the lake herring Western Lake Superior" by Anderson and Smith). riod March-June 1968 as part of an investigaof Lake Herring, Coregonus artedii LeSuer, in This study was supported by Public Law 88-309 Project No. 4-8-R of the Minnesota Department rior (In press: "Factors Affecting Abundance tion of the factors which were affecting the abundance of this fish in western Lake Supeof Conservation.

would deliver live brine shrimp (Artemia spp.) The necessity for continuous feeding of live food to the herring prompted the design to the larvae at regular and frequent interof an automatic feeder (see drawing) which vals during extended periods.

Reprinted in part STOPPER TUBE PINT MABON JAR

Use of the feeder is extremely flexible: delivered can be varied to meet demands. Food organisms need not be limited to brine shrimp but can include almost any small prey items the jar size, cycle frequency, and volume suitable for a particular use. [1 figure]

might be expected in the wake of antimatter annihilation in the vicinity of thundervicinity of the detectors; they correspond to those that might be produced by the annihilation of between 10^{-11} and 6 $_{\times}$ 10^{-11} g, of antimatter at a distance of 500 m. NaI(T1) detector, they observed short intense bursts of radiation of the sort that tored continuously; the counting rates were (respectively) about 0.5, 0.2, 30 and by factors of from 10 to 50 for periods of a few seconds. These rates are equivalent to those produced by a 1 mc. source of 511 Kev. radiation in the immediate storms. Four channels (511±50 Kev. and 662±50 Kev. in the Ge(Li) detector and 70 c.p.s. In both detectors, the counting rate in the 511 Kev. region increased 511±75 Kev. and all energies above this channel in the NaI detector) were moni-In one event, the peak of the pulse spectrum was apparently due to annihilation of four unusual radiation events. Using a 20 cc. Ge(Li) detector and a 900 cc. radiation.

schuler et al. The fact that 511 Kev. radiation lasts for only a few seconds does not coincide with the half life of 150 (123 sec.) and 17F (66 sec.), both of sociation with ball lightning. The radiation events, however, are consistent with The authors' findings do not substantiate the ball lightning theory of Altduration of the observed radiation events is similar to that of ball lightning, which Altschuler et al. tentatively associate with ball lightning. Nor do the findings prove the existence of antimatter dust particles or of the particles' the proposition that micron-sized particles of antimatter exist. Although the their correlation with thunderstorms is as yet obscure. [2 figures, 23 references]

QUALITY CODING TIME

Halpern, Bruce C., and Daniel N. Tapper (Departments of Psychology and Physical Biology and Section of Neurobiology and Behavior, Cornell University, Ithaca;

Science 171, No. 3977, 1256-1258 (March 26, 1971) N.Y. 14850)

jected this solution within 250 to 600 milliseconds of onset of stimulus (a period they were conditioned to avoid. Subsequently, they were tested for temporal charcontaining the phasic portion of the peripheral neural response). The rats generalized to 500 millimolar NaCl solution but not to 500 millimolar solution of su-Rats were exposed to a restricted fluid consumption schedule combined with a it takes them to recognize and stop drinking the specific chemical solutions that acteristics of generalization to other chemical solutions. The rats were condicrose. The rejection was based on quality identification that was neurally enradiation-induced gustatory avoidance procedure, in order to determine how long tioned to avoid drinking 300 millimolar NaCl solution. They recognized and recoded during the brief period.

[2 figures, 23 references]

Shehadeh, Ziad H., and Gary L. Peterson (Oceanic Inst., Waimanalo, Hawaii) Chemical Abstracts $\overline{73}$, No. 23, 116986n (December 7, 1970) VALIDATION OF DEXTRAN BLUE FOR ESTIMATING INTESTINAL WATER VOLUME IN FISH

FOOD CHAIN MODEL FOR DDT KINETICS IN A FRESHWATER MARSH (9.19)

Eberhardt, L. L. (Department of Ecosystems, Battelle Memorial Institute, Pacific Northwest Laboratories, Richland, Wash.), R. L. Meeks (Winous Point Shooting Club, Port Clinton, Ohio), and T. J. Peterle (Department of Zoology, Ohio

State University, Columbus, Ohio) Nature 230, No. 5288, 60-62 (March 5, 1971)

some of the progress they have made in developing a food-chain model for DDT (including its various degradation and metabolic products, especially in the fauna) for the kinetics of pesticides in ecosystems can be completed, and they describe The authors discuss some of the problems that must be solved before a model kinetics in a Lake Erie marsh.

[1 figure, 1 table, 17 references]

[1 figure, 2 tables, 29 references]

it increases the permeability of the membrane to potassium ions giving rise to a brane to chloride ions giving rise to a net influx of this ion; on other neurons mechanisms: on some neurons it increases selectively the permeability of the memare different. net potassium outflux. Serotonin (5-hydroxytryptamine) inhibits snail neurons through two different The serotonin receptors involved in these two inhibitions

Gerschenfeld, H. M. (Laboratoire de Neurophysiologie, Cellulaire, 4, Avenue Gordon-Bennett, 75 Paris 16^e, France) Science 171, No. 3977, 1252-1254 (March 26, 1971)

SEROTONIN: TWO DIFFERENT INHIBITORY ACTIONS ON SNAIL NEURONS

Transactions of the American Fisheries Society 100, No. 1, 139-140 (January 1971) Caillouet, Charles W., Jr. (Rosenstiel School of Marine and Atmospheric Sciences, University of Miami, Rickenbacker Causeway, Miami, Fla. 33149)

blue, the author suggests that valuable experimental and exhibition animals could also be treated successfully (rather than "walked," a treatment that would preto the accumulation of lactate in the fishes' tissues. Several authors have sug-Mortality or asphyxia in bony fishes following strenuous activity is related suffering from lactate acidosis are successfully treated with injections of such buffers as sodium lactate and sodium bicarbonate, and since experimental mammals tissue acidity attributable almost entirely to lactic acid. Since human beings sumably lead to increased oxidation of lactate). The lactate acidosis therapy for sharks might consist of injection of sodium lactate, sodium bicarbonate, or have been successfully treated for the condition with the redox dye methylene gested that the mortality is due to lactate acidosis-that is, an increase in methylene blue.

[15 references]

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PROTEIN COMPOSITION OF THE DYSTROPHIC MUSCLE EFFECTS OF a-TOCOPHEROL DEFICIENCY ON CARP--(0.4)(4.92)

eries, Konan 4, Minato-ku, Tokyo, Japan), Fumio Takashima (Department of Fish-Watanabe, Takeshi (Laboratory of Fisheries Biochemistry, Tokyo University of Fisheries, Faculty of Agriculture, The University of Tokyo, Bunkyo-ku, Tokyo), Chinkichi Ogino, and Takashi Hibiya

Japanese Society of Scientific Fisheries 36, No. 12, 1231-1234 (December 1970) Bulletin of the

and myofibrillar proteins and a considerably higher concentration of stroma Muscular dystrophy is one of the most striking features of carp fed either oxidized saury oil or a diet deficient in a-tocopherol. Although the dystrophic muscles contain a high concentration of moisture and a low concentration of profibrillar, residual intracellular, and stroma proteins. The muscles of fish kept in the protein composition of the muscle. Accordingly, the authors fractionated tein, a considerable amount of the water is separate from the muscle. The indication, then, is that the lack of a-tocopherol induces some essential alteration protein than those of the control fish. A marked loss of myosin and actomyosin characterized the myofibrillar protein fraction from the dystrophic muscle. [2 figures, 2 tables, 15 references] on an a-tocopherol-free diet for 90 days had far lower concentrations of both the proteins of dystrophic and normal muscles of carp into sarcoplasmic, myo-

MOLECULAR TOXICOLOGY (2.9)(9.19)

A Symposium on Mechanisms of Toxicity, xiii + 257 pp. Williams, R. T. (reviewer)

W. N. Aldridge (editor)

Biological Council: The Coordinating Committee for Symposia on Drug Action; published by Macmillan, London and Basingstoke (February 1971). £5.50
Nature 230, No. 5292, 313-314 (April 2, 1971)

research that could provide rational explanations of the responses of man and ani-The answer to why a compound is toxic depends on whether one thinks in terms of the whole animal, a tissue, a cell, or a molecule. This book explores the answer in terms of the molecule. It contains 16 papers grouped into 4 sections. Successively, the sections deal with the effects of poisons on enzymes, their efhypotheses they propose and the questions they raise give useful leads for future illustrate mechanisms of toxicity at the molecular level (academically the most satisfying and useful level to consider the basis of toxicity) but because the The reviewer considers these papers interesting not only because they fects on proteins, the causes of cell injury, and the problems of lethal synmals to the toxic effects of drugs and other chemicals.

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SUGGESTED FROM METHYLATION STUDIES IN VIVO WITH NEUROSPORA CRASSA BIOCHEMICAL MODEL FOR THE BIOLOGICAL METHYLADION OF MERCURY (0.4)(9.19)

Landner, Lars (Swedish Water and Air Pollution Research Laboratory, Drottning Kristinas väg 47 D, S-114 28 Stockholm, Sweden)
Nature 230, No. 5294, 452-454 (April 16, 1971)

ing liquid Fries minimal medium [N. Fries, Symbolae Bot. Upsaliensis 3, 188 (1938) with Hg²⁺ and a thiol added at different concentrations. Five different thiols J. M. Wood, S. F. Kennedy, and C. G. Rosén [Nature 220, 173 (1968)] demonstrated one process involving methyl-cobalamin (a Bl2-derivative) in cell-free extracts of methanogenic bacteria. But, vitamin B_{12} is not known to be involved in the metabolism of Neurospora, so the author studied the biosynthesis of methyl mercury in this organism, where the pathway should be different. He studied, specifically lates as well as nonselected strains were cultivated in Erlenmeyer flasks contain. were tested (DL-homocysteine, L-cysteine, mercaptoacetic acid, dimercaptopropanol the relationship between the apparent resistance of Neurospora to inorganic mercury and its ability to produce methyl mercury. Highly tolerant Neurospora isomethyl mercury in lake sediments contaminated with inorganic or phenyl mercury, Considerable speculation exists concerning the mechanism of synthesis of and glutathione).

The author concluded: (1) The detoxicating methylation of mercury involves one or more steps of the methionine biosynthesis pathway; (2) because, out of the of methyl mercury per weight of cell, thiols apparently do not stimulate methylation of mercury only by facilitating the uptake of Hg^{2+} to the cells; (3) a five different thiols tested only cysteine and homocysteine increase the amount

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U.S. Government Research and Development Reports 71, No. 4, 43 (February 25, 1971)

microfiche 95¢.

Contents: The effect of microbial toxins on permeability of the hematotissular barrier; Toxin production by $\underline{\text{Cl}}$, $\underline{\text{botulinum}}$, type F, on nonmeat nutrient media. Abstract reprinted

Iain McIntyre, professor of endocrine chemistry at the Royal Post Graduate School of Medicine at Hammersmith, London, suggests that the ultimobranchial gland of dogfish could play a vital role in the cure of certain bone diseases. This gland is very rich in calcitonin, a hormone that has proved highly effective in the treatment of Paget's disease (osteitis deformans); it may be equally effective in the treatment of osteopetrosis. According to the professor, calcitonin from the dogfish is more potent than that from any other fish, and is even more potent than the human hormone. The method of removing dogfish heads for market makes recovery of the gland a simple matter of snippling off the exposed organ. LB

Anonymous Fishing News International 10, No. 1, 11 (January 1971)

.4 A DISEASE CURE IN DOGFISH GLANDS (0.39)(1.71)

(1.53) ISOLATION AND IDENTIFICATION OF A MICROBIAL INHIBITOR (1.53) FROM PACIFIC HAKE (MERLUCCIUS PRODUCTUS)

Mendenhall, Von T. (Oregon State Univ., Corvallis, Oreg.)
Chemical Abstracts 74, No. 9, 39749d (March 1, 1971)

0.5 EGTVED VIRUS. I. STABILITY, GROWTH, AND STRUCTURE (1.37)(9.15) OF THE DANISH STRAIN F1

De Kinkelin, P., and R. Scherrer (Stn. Virol. Immunol., Inst. Natl. Rech. Agron.,
Thivernal-Grignon, France)
Chemical Abstracts 74. No. 9. 39710i (March 1, 1971)

Chemical Abstracts 74, No. 9, 39710j (March 1, 1971)

negative control of the methylating enzyme--for example, a transmethylase--is affected presumably by methionine. (This conclusion was based on the relationship between yield of methyl mercury and concentration of homocysteine and homoserine in the medium. When a large surplus amount of DL-homoserine was added with approximately equimolar amounts of DL-homocysteine and Hg²⁺, the yield of methyl mercury was doubled. No such increase occurred when DL-homocysteine was present in a large surplus amount over Hg²⁺, or when DL-homocysteine was replaced by L-cysteine.) The author suggests that methionine can probably be formed in sufficient amounts only when a large surplus of homocysteine (over Hg²⁺) is available. On the basis of these conclusions, the author proposes a tentative model for one type of biological methylation of mercury.

0.5 (0.4)(9.19)

Oakes, J. (Unilever Research Port Sunlight Laboratory, Port Sunlight, Wirral, Cheshire, England)

Nature 231, No. 5297, 38-39 (May 7, 1971)

The author emphasizes that care must be taken in the interpretation of ESR spectra of spin probes in micellar and related systems as the recorded spectrum consists of a superposition of two individual spectra, above the surfactant critical micelle concentration, weighted according to the respective concentrations in aqueous and micellar states.

[I figure, 9 references]

erols and triacylglycerols. [1 figure, 2 tables, 16 references]

This article presents evidence that in a cell-free preparation from the liver of normal dogfish, the biosynthesis of ester linkages greatly exceeds that of ether linkages. Also, fatty alcohol alone serves as a precursor of the small amounts of <u>0</u>-alkyl bonds formed. Furthermore, the enzymes controlling the equilibrium fatty acid_fatty alcohol may regulate the synthesis of alkyldiacylglycerols.

Biochemistry 10, No. 7, 1107-1110 (March 30, 1971)

Malins, Donald C. (present address: Pioneer Research Laboratory, National Marine Fisheries Service, NOAA, Seattle, Wash. 98102), and John R. Sargent (NERC Fisheries Biochemical Research Unit, University of Aberdeen, Aberdeen, ABI 3RA, Scotland, U.K.)

.36 BIOSYNTHESIS OF ALKYLDIACYLGLYCEROLS AND TRIACYLGLYCEROLS (0.35) IN A CELL-FREE SYSTEM FROM THE LIVER OF DOGFISH (SQUALUS ACANTHIAS)

(1.95)(9.13)

BODY WEIGHT AND THE ENERGETICS OF TEMPERATURE REGULATION

McNab, Brian K. (Department of Zoology, University of Florida, Gainsville, Fla.32601)
Journal of Experimental Biology <u>53</u>, No. 2, 329-348 (October 1970) (Cambridge University Press, 32 East 57th Street, New York, N.Y. 10022)

The author examines the influence of weight on the energetics of homoiotherms, giving special attention to the applicability of Newton's law of cooling. Among the mammals considered are the walrus, the northern elephant seal, and whales. [9 figures, 3 tables, 59 references]

and kidney of the mice are described. [24 figures, 4 tables, 76 references]

FTP

Twelve kinds of agricultural chemicals were studied for their toxicity with respect to, and specificity of pathological changes induced in the liver and kidney of, he mouse. The chemicals had the following median lethal doses (LDG0): bordeaux, 21.9 mg./kg.; lead arsenate, 49.4; DDT, 81.9; BHC, 16.0; endrin, 1.8; dieldrin, 13.6; aldrin, 22.1; Tedion, 74.7; Knockmate, 69.1; parathion, 2.0; EM, 4.4; and nicotine sulfate, 2.0. Details of the histopathological changes in the liver and kidney of the mice are described.

Ishida, K., and T. Shirakawa (Department of Animal Management, Division of Animal Husbandry, School of Agriculture, Niigata University, Japan)
International Chemical Engineering 11, No. 1, 107-127 (January 1971)

0.4 HISTOPATHOLOGICAL STUDIES OF THE LIVER AND KIDNEY OF MICE (9.19) INJECTED WITH LETHAL DOSES OF PESTICIDES

4

SOUNDS SUBMERGED (2.146)(2.12)

Underwater Acoustics, xi + 308 pp. Creasey, D. J. (reviewer)

Leon Camp Published by Wiley-Interscience, New York and London (November 1970). £8.25 Nature 230, No. 5288, 66 (March 5, 1971)

The first chapters of this book deal with the mechanics of vibration and the complex number notation, phase, resonance, and selectivity. The follow-The final two chapters contain analyses of ing ones describe in detail wave and ray acoustics and various types of transsimple sonar systems and descriptions of the use of matched filter and signal ducers and array radiation patterns. processing techniques. ideas of

organisms in any form. D.B. surface which requires levelling will not support bacteria or the growth of micro-It is claimed that a new resin reinforced screed which can be applied to any Reprinted

Fd Trade Rev. 41, No. 1, 43 (1971) BFMIRA Abstracts 24, No. 4, Abstract No. 1135, 245 (April 1971)

CBP'S PROTEIN-FREE STERILE, SELF-LEVELING FLOORING SCREED

NO. 7 PAGE VOL. 24 COMMERCIAL FISHERIES ABSTRACTS AN ECONOMIC ANALYSIS OF THE U.S. SHIPBUILDING INDUSTRY FOR THE 1970'S. VOLUME I. Beazer, William F., William A. Cox, Curtis A. Harvey, and Nancy L. Watkins (Institute for Defense Analyses, Program Analysis Div., Arlington, Va.) Rept No. R-159-Vol-1 IDA/HQ-69-10267, 109 pp. (July 1969) Available from the National Technical Information Service, Operations Division, Springfield, Va. 22151. Order No. AD-716-785, PC\$3.00, microfiche $95\mathfrak{e}$.

Government Research and Development Reports 71, No. 5, 123 (March 10, 1971) 22151.

The model is used to test the implications of two alternative volumes of shipbuild-Authors' abstract government procurement policies on the size and location of the U.S. private shipyear) is based on a projection of recent actions and plans, while the larger program (about 70 per year) includes much higher rates of both commercial and naval Different delivery schedules are tested for each program. Any set ing, encompassing naval and commercial ships. The smaller program (36 ships per building industry and on the cost of ships. These effects are estimated from a linear programming model that simulates the activities of 15 private shipyards. The report examines the effects of alternative shipbuilding programs and of ship demands could be tested.

ANCHOR SEINING WITH TWIN DRUM-WINCHES

Fishing News No. 3006, 11 (January 29, 1971) Burgess,

seiners use 15 imes 120-fathom coils of rope, or more, a side, single large drums are Two large spools with rollers The rollers would ing. Either a warping drum (with the main drum synthronized to take up the warp) or the main storage drum (controlled by the revolution indicator) could be used to winches would have sets of gears just as modern seine net winches have; collers would not be required. Each rope would be shot and hauled independently, but the would have a revolution indicator; Lebus-type guide gear would be used for spool-This article describes how drum winches might be effectively used in anchor be of the same diameter as the winch barrels and would hold as much rope as the barrels; thus the quantity of rope usable would be restricted only by the space available and the power required to haul it. To ensure even hauling, each drum seiners without disrupting conventional deck arrangements. Since some anchor not practical. But two complete drum winches working together might be. shooting and hauling would have to be synchronized. Two large sp in between would be installed side by side across the foredeck. ensure identical hauling speeds.

would be needed to shoot and haul the gear in either an anchor seiner or a seiner-Pairs of drum winches installed side by side on the aft deck of stern seiner-trawlers would make for safer working conditions, it is suggested. Only one man trawler.

VOL. COMMERCIAL FISHERIES ABSTRACTS VERSATILE DUTCH TRAWLER (1.0147) De Boer, E. J. (Technical Research Department, Fisheries Directorate, IJmulden, The Netherlands)

No. 1, 48-50 (January 1971) Fishing News International 10,

water trawlers is attributable to the concerted efforts of manufacturers, who have shown a willingness to expand their interest in the fishing industry; of fishermen/ owners, who have cooperated with manufacturers and government agencies and have been willing to invest in new developments; and of the Government, which has encouraged the fishermen with financial support. The vessel described here is one The considerable change in recent years in the Netherlands fleet of nearcouraged the fishermen with financial support. of the results of this cooperation.

The 30-m. trawler Tiny Cornelia is made of steel according to the athwarts-frame system. Her hull is divided into six watertight compartments--fore peak with chain locker, crew's cabin, fishhold, engine room, net store, and after peak with a VHF radio, a radio telephone, and a wireless direction finder; one of the control panels is for the eight-drum main winch (which is located in the engine room), along with auxiliary controls for the main engine, the gearbox, and the rudder. Thus the skipper can watch the work area and perform all necessary maneuvering op-The superstructure is on the forward part of the main deck, the wheelhouse being just forward of amidships. In the wheelhouse are two echo sounders, a radar, an autopilot, a Decca navigator with track-plotter, erations during gear handling. steering-gear room.

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Hice, H. B. (pat.) Canadian Patent 859,075

Fd Trade Rev. 41, No. 1, 36-37 (1971) BFMIRA Abstracts 24, No. 4, Abstract No. 1162, 250 (April 1971)

ECONA PARKAMATIC LARGE CAPACITY WASTE DISPOSER

AN ECONOMIC ANALYSIS OF THE U.S. SHIPBUILDING INDUSTRY FOR THE 1970'S. VOLUME II. APPENDICES

Beazer, William F., William A. Cox, Curtis A. Harvey, and Nancy L. Watkins (Institute for Defense Analyses, Program Analysis Div., Arlington, Va.)
Rept. No. R-159-Vol 2 IDA/HQ-69-10283, 90 pp. (July 1969) Available from the National Technical Information Service, Operations Division, Springfield, Va. 22151. Order No. AD-716 786, PC\$3.00, microfiche $95\mathfrak{e}$.

ing, one or the most interesting to the main components are installed in the installation is divided in two parts. The main components are installed in the forward section of the engine room at the tanktop of a crossbunker. A six-drum auxiliary winch is mounted on the bridge deck aft of the wheelhouse. This latter is driven by a shain drive from the drum shaft in the engine room. The vessel is

equipped for beam trawling, but if the skipper wants to switch to bottom or mid-

water trawling, the two center drums of the auxiliary winch can be used for the

warps; thus, their wire capacity is larger than that of the drums used for the

topping lifts and the gilsons.

Although the <u>Tiny Cornelia</u> embodies several technical improvements worth noting, one of the most interesting is the arrangement of the winches. The winch

2.115 (1.0147)

U.S. Government Research and Development Reports 71, No. 5, 123 (March 10, 1971)

government procurement policies on the size and location of the U.S. private shipbuilding industry and on the cost of ships. These effects are estimated from a linear programming model that simulates the activities of 15 private shipyards. The report examines the effects of alternative shipbuilding programs and

Authors' abstract

Chemical Abstracts 74, No. 7, 31049e (February 15, 1971) Mawatari, Shizuo, and Hauro Kitamura (Japan)

Arrangements for sorting, transporting, gutting, washing, storing, and unload-

ing the catch provide for maximum efficiency with minimum inconvenience to and

fishing blocks at the top of the booms, an arrangement that decreases the buckling forces on the booms considerably. The booms are made of heavy pipe set perpendic-

ular to the center line of the vessel. They are supported by smaller pipe that

runs to a point farther forward. Thus the supporting leg is usually loaded by

tensile stress, depending on the inclination of the warps.

the bridge deck. There the warps run through chutes to tilting blocks mounted at the sides and forward of the wheelhouse. From these blocks, the warps run to the

the warps coming from the drums in the engine room are guided through a chute to

Dividing the winch into two parts and placing the heaviest parts below decks

not only leaves the whole main deck free for handling the catch, uncluttered by

running wires, but improves the stability of the vessel.

During beam trawling,

BIOLOGICAL STUDY OF ANTIFOULING PAINTS. ON ANTIFOULING CHEMICALS

DUST CONTROL AND THE ENVIRONMENT (9,19)(0,12) Waddington, J. N.

Suppl, Maint. Engng industr. Process Heat., pp. BFMIRA Abstracts 24, No. 4, Abstract No. 1129, 244 (April 1971) Pollution in the Seventies. Su 44, 46-47 (November 1970)

outlined. Details of some commercial filters, wet collectors, cyclones, scrubbers The types of dust control equipment available for removing pollutants from factory air and the factors to be considered when selecting such equipment are Reprinted and electrostatic precipitators are tabulated. C.C.N.

per hour, and is said to be suitable for abattoirs and food processing plants. Now available is a waste disposal unit that has a capacity of up to 1500 lb

The device is used to control the curl of peeled shrimp during cooking.

small luminous S-baits will increase the catch per line by more than 20%. With the

Tests on longlines have proved that, with ordinary bait on every third hook, the luminous bait attached every 7 meters on nets, average results are even better. Once activated by daylight or artificial light, the material will remain luminous for several hours. It is resistant to deterioration from oxygen, ultrared

The material can also be used on board for safety signs or directional guides.

light, sea water, abrasion, and acid. No phosphorus is used in its composition.

[1 photograph]

A new self-luminous, nontoxic, nonradioactive plastic material being marketed

Norwegian Fishing and Maritime News 18, No. 1, 39 (1971)

Anonymous (2.119)

43-

FLUOR-LUX SELF-LUMINOUS BAITS

in Norway has proved valuable for commercial and sports fishermen alike.

it can be made into small flies and worms for the sports fisherman

form of bait, it can be made into small flies and worms for the sports fisherman or into small cuttlefish, large worms, and prawns for the commercial fisherman.

Food Technology 25, No. 4, 126, 128 (April 1971)

PHOTOGRAPHY UNDER WATER

(0.112)(9.6)

Smith, P. A. (reviewer)

In-water Photography: Theory and Practice, xiii + 391 pp. Lawrence E. Mertens

lished by Wiley-Interscience, New York and London (November 1970). £9.50 Nature 230, No. 5292, 311-312 (April 2, 1971) Wiley Series on Photographic Science and Technology and the Graphic Arts; pub-

systems involving optical, photographic, or visual aids. The extensive bibliography following each chapter permits the specialist to develop any aspect of the This book, says the reviewer, is invaluable to photographers and divers, and to engineers and designers who have anything to do with underwater equipment or subject that could not, of necessity, be covered in detail in a single volume.

construction of both diver-operated and remotely controlled units for housing still, television systems, image tubes, vidicons, image orthicons, and image intensifiers. Biological aspects of light and color and of microscopic animal and plant The first part of the book describes the water environment and the great vaproving image quality under inherently bad conditions are explained. The use and riety of conditions that exist there at different times and places. The transscattered -- and how this phenomenon affects the apparent contrast of objects and cine, and television cameras are described, as is the electronics applicable to life in the sea (the conditions in which they live and their reaction to light) the resolution of small detail are thoroughly covered. Possible methods of immission of light in water -- the way it is attenuated, selectively absorbed and

COMMERCIAL FISHERIES ABSTRACTS VOL. 24 NO. 7 PAGE

WATER TEMPERATURE GUIDE TO SHRIMP AND TUNA

Fishing News International 10, No. 1, 34, 37 (January 1971) Anonymous

Now it is being tested for efficiency and cost-effectiveness on board tuna clippers albacore trollers, shrimp boats, offshore lobster boats, and herring boats. Since The Expendable Bathythermograph (XBT) System was originally developed for use him to set his nets for maximum catching efficiency -- or not to set them at all, if unproductive temperature conditions prevail. It also reduces search time by idenit can give the skipper an immediate, easily read picture of the ocean's temperatifying areas of upwelling and current boundaries, thereby helping him locate the ture structure throughout the particular depth range of a given fish, it enables by the Navy in locating the thermocline in various areas of the world's oceans.

as sharp as 0.3° F./ft., sets were 55.5% successful; when it was more gradual, sets were only 45.1% successful. A large gradient combined with a shallow thermocline gave 63.9% success, whereas a small gradient and a deep thermocline gave only 39.9% for tuna in the Eastern Pacific is clearly related to both the depth of and the temperature gradient within the thermocline. When the top of the thermocline did not exceed 60 ft., sets were 58.2% successful; when it was deeper, sets were only best temperature conditions for a given species.

Tests on board tuna vessels showed that the rate of success of purse seining When the mean temperature gradient within the thermocline was 42.3% successful.

Tests on board a modern shrimper working out of a Gulf Coast port gave equally good results. The royal red shrimp live at depths ranging from 200 to 300 fathoms. They do not burrow into the bottom. Commercially worthwhile numbers are found in

CAREFUL HANDLING COULD BOOST THE VALUE OF SAITHE LANDINGS (1.55)(3.4)

Smith, J. G. M., and R. Hardy (New Products and Processes Section, Torry Research Station, P.O. Box 31, 135 Abbey Road, Aberdeen AB9 8DG, Scotland) Handling and Processing Saithe, Torry Advisory Note No. 47

Fishing News No. 3007, 8 (February 5, 1971)

not as highly prized as cod--for example, between 1965 and 1969, the average price for saithe was £34 a ton; for cod, £74 a ton. Nevertheless, many people consider its flavor superior to cod's. The authors suggest that improvements in handling darker and therefore less attractive than that of cod, a related species, it is at sea and during processing and distribution on shore could make saithe an im-The authors prepared this research note in the belief that a market could and should be developed for saithe (Pollachius virens). Because its flesh is portant food fish.

On board, saithe should never be thrown about the deck, for bruises and bloodand other products where the flesh is masked or covered with batter or bread crumbs stains only mar the appearance of the flesh further. They should be bled as soon as possible after being caught, within 30 minutes if possible, to reduce discoloration, and they should be stowed carefully in ice. (They should not be mixed with Although this layer constitutes 10 or 15% of the original weight of the fillet, it need not represent waste; for it can be used in fish cakes, pies, chips, sausages, in chemical solutions will not reduce the intensity of color--only bleeding will. However, the dark brown layer of flesh can be removed in a deep-skinning machine. other species, for their dark slime has a discoloring effect.) Dipping the fish

COMMERCIAL FISHERIES ABSTRACTS VOL.

DUTCH ON-BOAT SORIER FOR SMALL SHRIMPS

Anonymous (1.85)

Fishing News International 10, No. 1, 33-34 (January 1971)

Technical Fisheries Research Department has developed a device for separating small Shrimp fishermen in the Netherlands cook market-sized shrimp on board; they Because of the adverse effect of this practice on stocks, the Netherlands dry any undersized shrimp that may be caught and sell tham as fodder or chicken shrimp from the catch and returning them to the ocean alive.

starfish, etc., that are moved through the machine with the sea water (pumped in at a minimum rate of 200 liters per minute at a pressure of at least $0.5~{\rm kg./cm.}^2$) It allows shrimp and tiny fish to pass through to the outer sieve, which retains The machine consists of two coaxial cylindrical sieves that are rotated with The inner sieve retains the fish, crabs, mussels, In addition to such obvious advantages as the fishery, the machine makes possible the mechanization of much of the handling a wet tank, and another belt will take the shrimp from the sorting machine to the the marketable shrimp. The undersized shrimp, tiny fish, and sea water are diswill be fed by conveyor belt from a catch-holding bunker, or by a fish pump from required on board. Under development is a handling system in which the machine improved efficiency, and less damage to charged overboard through a wide tube. more shrimp of better quality per haul, ample quantities of sea water.

Strongly convinced of its value to the fishery, the Netherlands government gives a grant of about £340 to every shrimp fisherman who buys it (at a cost of some £1,200). In addition, the government gives a subsidy of 7s a kilo to landed shrimp of prime quality. [1 figure]

COMMERCIAL FISHERIES ABSTRACTS VOL. 24 NO. 7 PAGE

COMMERCIAL FISHERIES ABSTRACTS

British Patent 1,219,020 BFMIRA Abstracts 24, No. 3, Abstract No. 919, 196 (March 1971) Satz, M. V., L. A. Edwards, and T. Livsey; Calgon Corporation (pat.

scribed. A means of spraying fish fillets with 'dips', such as phosphates, is de-Reprinted

This advisory note may be obtained free from Torry Research Station.

salinometer) for from 4 to 10 min. in a bath to which an amber dye has The fillets may also be smoked much as cod fillets are. In this process, they are been added, left to drip for 2 hr., and then smoked at 27° C. for 3 or 4 hr. in a mechanical kiln. Another suggested use of the fish is "smoked seelachs," or smoked delicatessen saithe, a product developed in Germany during World War I. brined (80°

2.15 (1.55)(3.4)

0-40 lb./sq.in. polyester). Two products were tested--chicken a la king and frankfurters. Typi-cal engineering characteristics of the microwave continuous processor are: 1.25-10 kw. 20°-30° F. 24.5 ft. Dielectric temperature Cavity belt length: Over pressure: Power range: Belt length: 2-5 #(6-14 pouches) 10 figures, 1 table, 8 references] 1 pouch/min. 0-7 ft./min. 5 min. Pressurization time: 1 min. Time in cavity: Cooling time: Optimum load: Feed rate:

vent the heated food pouches from rupturing. The sealed pouches containing the food are introduced through an air lock onto a conveyor inside a plastic pipe within a microwave cavity. Microwave energy is applied up to 10 kw. at 2,450 MHz. system using microwave energy for the continuous thermal processing of food pouches--a process that would produce products of improved quality and that would The process time and temperature of the product is controlled by the speed of the ports on some tests with its use. Air pressure was applied to the system to prebe economical. This paper describes the design and construction of a system for continuous microwave sterilization of foods packaged in plastic pouches and reconveyor. The food pouches are cooled in a water bath. The pouches were overwrapped in a foil laminate (3 mil polyolefin, 0.35 mil aluminum foil, 0.5 mil

Journal of Food Science 36, No. 2, 289-293 (March 1971) Laboratories, Natick, Mass.)

Kenyon, Ernest M., D. E. Westcott, P. La Casse, and J. W. Gould (U.S. Army Natick

The purpose of this study was to design and to test the feasibility of a new

A SYSTEM FOR CONTINUOUS THERMAL PROCESSING OF FOOD POUCHES USING MICROWAVE ENERGY (3.9)

> Nordischer Maschinbau Rud. (pat.) Food Technology <u>25</u>, No. 4, 126 (April 1971) Canadian Patent 857,006

The apparatus is used to remove the liver from the belly cavity of a fish.

FISH MOLDING APPARATUS

Food Technology 25, No. 4, 126 (April 1971) Hansen, G.; A. Espersen A/S (pat.) Canadian Patent 858,493

fillets. The molds, used for stuffing the meat of fish, are shaped in the form of fish

thetical population from the ocean floor; new techniques and possible future degraphic systems. They cover the design stages of a system for surveying a hypovelopments that could significantly extend the present rather limited visible are described. The final chapters deal with possible applications for photorange in the oceans; and, briefly, modern diving techniques.

2.12 (0.112)(9.6)

FISH PROCESSING

Food Technology 25, No. 4, 128 (April 1971) Japanese Patent 33735/70 Nordischer Maschinenbau Rudolf Bardel. (pat.)

The apparatus sequentially removes the gills and the entrails from fish.

lizer; and a probe launcher, a simple gravity device consisting of a loading breech, only a few seconds; the vessel need not be slowed or stopped during launching. The probe canister is inserted in the launcher, a release pin is pulled, and the recorder is automatically triggered when the probe hits the water. Until the probewire spool is exhausted, the recorder will plot a continuous trace of temperature depth chart; a small, ballistically shaped, expendable probe containing a thermis-The XBT system consists of a recorder, which provides a complete temperaturea discharge tube, and a recorder-connecting cable. Operation is simple, taking tor, which is joined by a spool of fine wire to the recorder, and a spin stabiagainst depth. [3 figures, 1 table]

veloped at the National Marine Fisheries Service gear laboratory at Pascagoula, Miss., the researchers made eight tows at depths ranging from 1,225 to 1,690 ft. They tried to make the tows in waters as close to 49° F. as possible (actually the temperatures, which were taken at both start and end of the tows, ranged from 46.7° to 49.7° F.). Despite the fact that two of the eight tows fouled and yielded no Using the XBT and gear deshrimp, 1,185 lb. of royal red shrimp was caught in 21 hr. the narrow temperature range of about 49% to 51° F.

Liuzzo, Joseph A., Mohammed K. Farag, and Arthur F. Novak (Department of Food Sci-Baton Rouge, La. 70803) ence, Louisiana State University, Baton Rouge, La. Journal of Food Science 36, No. 2, 287-288 (March 1971)

Radiation doses that were applied were 100 and 800 Krad. bacteria. The bacteria were <u>Pseudomonas erythra</u> and <u>Achromobacter butyri</u> (both highly proteolytic) and <u>Neisseria flavescene</u> and <u>Bacillus laterospores</u> (less active proteolytically than the preceeding two). The oysters were packed in pint-size proteclytically than the preceeding two). The oysters were packed in pint-size cans (to simulate practical conditions) and the product was stored in ice (32°F.) radiation treatment (200-300 Krad) had reduced considerably the proteolytic activ-In 1968, J. A. Liuzzo, M. K. Farag, and A. F. Novak [Journal of Food Science 678] isolated and identified 10 species of bacteria from raw oysters that had 32, 678] Isolated and identified 10 species of bacteria from raw oysters that had been treated with a low-dose of gamma irradiation. They found, too, that the ircombined effects of radiation and low-temperature storage of oysters (under pracity of the surviving bacteria. In the present study, the authors determined the tical conditions) on the proteolytic activity of four of the radiation-surviving test bacteria were added directly to the oysters in the pint cans. and at 40° F. for 15 days.

lytic activity when they were stored in ice (32° F.) for 15 days; the nonirradiated (nonirradiated) nor the irradiated oysters showed significant increases in proteo-The activity of P. erythra and A. butyri was greater than that of N. flaves-and B. laterspores in oysters held at both temperatures (32° F. and 40° F.) cene and B. laterspores in oysters held at both temperatures (32° F. and 40° F.) and treated with both radiation doses (100 and 800 Krad). The gamma irradiation treatment did not cause autolysis of the oyster tissue. Neither the untreated

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PRESERVATION OF FOOD BY IRRADIATION: PRELIMINARY STUDIES ON COMMERCIAL SHRIMP Woodhouse, Denise Micheline Rostan (Universidad Nacional Autonoma de Mexico, Mexico Facultad de Ciencias)

Thesis, 111 pp. (1970) (In Spanish) (U.S. sales only) Available from the National Technical Information Service, Operations Division, Springfield, Va. 22151. Order No. NP-18393.

Nuclear Science Abstracts 25, No. 6, 1093, 1094 (March 31, 1971)

Studies were made to determine the radiation dose needed for the preservation of commercial shrimp, using ^{60}Co source with γ energy of 1.25 Mev. The interaction of γ radiation with matter and the chemical and biological effects of radiations caused by the irradiation in the volatile nitrogen constituents was also determined. There was a decrease of from 5 to 40% in the total volatile nitrogen; from 5 to 25% in trimethylamine nitrogen; and from 9 to 49% in the aminic nitrogen. (J.S.R.) were then stored for seven mon, at room temperature and 0°C and compared with non-irradiated samples stored under the same conditions. There was s significant dissistency was however maintained in the irradiated samples, whereas the non-irradiare first reviewed. A detailed description is then given of the techniques used. The sterilization dose for shrimp was established as 3 Mrads. Irradiated samples first reviewed. A detailed description is then given of the techniques used. The type of modifications coloration and a decrease of the odor in the non-irradiated samples. ated controls were almost completely disintegrated.

FREEZE CONCENTRATION BY DIRECTIONAL COOLING

Kramer, Amihud (Department of Horticulture, University of Maryland, College Park, Md. 20742), Kohmei Wani (present address, Snow Brand Milk Products Company, Tokyo, 20742), Kohmei Wani (present address, Snow Japan), James H. Sullivan, and Ilan Shomer

Journal of Food Science 36, No. 2, 320-322 (March 1971)

D. K. Tressler and M. A. Joslyn ["Fruits and Vegetable Juice Processing Technology," AVI Publishing Co., Westport, Conn. (1961)] indicated that, during freezerally assumed that as food materials are frozen, soluble solids move ahead of the direction. When foods are frozen in an ascending direction (as on a plate freezer) ing of foods, water is removed from solution and transformed into ice crystals of ting, or for the simultaneous production of low-solids and concentrated foods (parvariable but rather high degree of purity; the remaining material is left succesplace. This "descent of solids" was more apparent in true solutions (drinks) than in structural cellular foods (meat, potatoes). The authors suggest that this phenomenon may be used to advantage for more efficient freeze drying or concentra-"ice front." They carried out experiments to determine whether the concentration solids moved ahead of the ice front only when the ice front moved in a descending When the freezing surface was at sively in a more concentrated state. The present authors stated that it is genof solids ahead of the freezing front is dependent upon direction of freezing. Under the conditions used in the present studies, they found that the soluble the top of the material to be frozen, a rapid downward movement of solids took little, if any, movement of solids takes place. ticularly beverages).

[3 figures, 1 table, 6 references]

COMMERCIAL FISHERIES ABSTRACTS

SCALLOP 'WASTE' SERVED AS DELICACIES (3.335)(1.84)

Anonymous

Fisheries of Canada 23, No. 3, 18 (February 1971)

with the Industrial Development Branch of the Canadian Department of Fisheries and Forestry, the roe and the ring represent 50% of the scallop--and they contain more demonstration luncheon held recently for government and fishing-industry representatives, they served the "waste" in the form of deep-fried fish balls and cakes that had been dipped in a batter containing, among other ingredients, bread crumbs Reaction of the tasters was, as For years Canadian scallop fishermen have been shucking their catch, keeping technologist who has been working on a scallop-development project under contract Thus every year the fishermen are wastthe muscle, and throwing the rest over the side. But, says Louis Lipton, a food forestry, the roe and the first is kept. Thus every year the transfered value than the muscle that is kept. Thus every year the development is scallop. Technologists working on the development is the first and tings. ing millions of pounds of scallop. Technologists working on the development have come up with about 20 ways of canning and freezing the roes and rings. corn-flake crumbs, corn meal, and various spices. a rule, enthusiastic.

Scallops are suitable for harvesting off Canada's East Coast from April till

NO. 7 PAGE 24 VOL COMMERCIAL FISHERIES ABSTRACTS

6

Chemical Abstracts 74, No. 1, 2705k (January 4, 1971) Bose, Arabindo N. (Cent. Inst. Fish. Technol., Ernakulam, India) FREEZING OF TROPICAL FISH

Individual pieces of fish are frozen in molds in the shape of a complete fillet.

Refrigeration and Air Conditioning 74, No. 877, 84 (April 1971) Denmark (pat.) A. Espersen A/S, Ronne, Bornholm, British Patent 1,215,089

(2.15)

PRESERVATION OF FRESH FISH BY IONIZING RADIATION

IMPROVEMENTS IN OR RELATING TO THE PREPARATION OF BLOCKS OF FROZEN EDIBLE MATERIAL FREEZING FISH

frozen fillet packs whilst retaining the texture of the fish in a fresh condition, and at the same time ensure frozen slabs of a predetermined, uniform, shape and size. This is achieved by first freezing the filleted fish, and then compressing The object of the invention is to enable fish to be converted into deep-Keprinted

fat, starch and protein content of the breaded fish products was also given along with the total trimethylamine-nitrogen. C.S.B. coated with breadcrumbs. Figures are given for gross and net weights of fish and A table is given of the results of analysis of various types of fish fingers breadcrumbs and the proportion of fish and of breadcrumbs in the product, Water,

Hensel, G., and J. Wurziger Arch. Lebensmittelhyg. 21, No. 12, 273-276 (1970) (In German) BFMIRA Abstracts 24, No. 4, Abstract No. 963, 207 (April 1971)

NOTES ON THE ESTIMATION OF THE BREADED PORTION OF BREADED DEEP FROZEN FISH PRODUCTS

[4 tables, 10 references]

doses of irradiation.

[1 table, 8 references]

3.15 (2.01)

preserving raw oysters but they do emphasize the importance of subsequent ice storoysters showed significant increases in proteolytic activity when stored at 40° F. for 15 days. These results demonstrate the advantage of low-dose irradiation for spoilage of the oysters). The authors noted a slight decrease in pH in both the nonirradiated and the 100 Krad-irradiated oysters after 15 days' storage--apparently the decrease in pH corresponded to the increase in bacterial numbers. age for retarding bacterial growth and metabolic activity (thus for retarding

Chemical Abstracts 74, No. 7, 30884m (February 15, 1971) Bagge, Erich, and Helmut Voelcker (Schlottau, Rolf) (pat.) German Offen. (Patent) 1,926,377 (Dec. 3, 1970)

botulinum type E (Beluga strain) per gram of shrimp, and subsequently y irradi-Packs of fresh shrimp inoculated with 0, 10^2 , 10^4 , or 10^6 spores of Clostridium botulinum type E (Beluga strain) per gram or snrimp, and subsequency, strengted at levels of 0, 100, or 200 Krad, were incubated at temperatures of 38, 42, 50, or 70°F. The day of total consumer rejection, as determined by an informal panel of nonexperts, was noted for each permutation, and total plate counts were determined for each on the day of rejection. The time required for the development of toxicity in each permutation, and the type of botulism involved, were dependent of toxicity in each permutation, and the type of botulism involved, were defended to the second of the s Reprinted cermined by mouse protection testing. (auth.)

Nuclear Science Abstracts 25, No. 5, 847 (March 15, 1971)

Final Report, Contract AT (40-1)-3698, 43 pp. (Dec. 1970) Available from the National Technical Information Service, Operations Division, Springfield, Va. 22151. Order No. TID-25556.

(Miami Univ., Rosenstiel School of Marine and Atmospheric Sciences, Miami, Fla.) Ward, B. Q.

INOCULATED PACK STUDIES ON LOW-DOSE IRRADIATED MARINE PRODUCTS:

RADIATION DESTRUCTION OF VIBRIO PARAHAEMOLYTICUS

(Management Recruiters of the Peninsula, Inc., 2600 Washington Ave., Newport News, Va. 23607)

Journal of Food Science 36, No. 2, 299-305 (March 1971)

the slowest heating package. This article describes a method for predicting sterculate (from the basic equations of thermal death times and of heat penetration) the amount of sterilization achieved at designated time intervals in a population dict levels of sterilities for process times over a range of inoculated packs are may be necessary to establish an acceptable commercial process. Attempts to preslope index in the sterilization calculations. A computer was programmed to cal-Process calculations using the traditional slowest slope index gives only a then, the addition of safety factors followed up by inoculated test pack studies usually far off the true levels when predictions are based on the slope index of and postulated heat penetration tests, together with specified processing conditions, were fed into the computer. The author found that the predicted spoilage of food packages. Means and standard deviations of slope indices from both real demonstrated, from input of postulated heat penetration values, that the larger levels were very close to those obtained from actual inoculated test packs. He the standard deviation the greater the error will be if only a single value of packs) by using the population distribution of the slope indices from a sample of heat rise curves instead of the traditional slowest or mean single value of ilization values (with high correlation to results of actual inoculated test rough approximation of the process time to achieve commercial sterility.

NO. 7 PAGE vol. 24 COMMERCIAL FISHERIES ABSTRACTS

THEORETICAL FORMULAS FOR TEMPERATURES IN CANS OF SOLID FOOD AND FOR EVALUATING VARIOUS HEAT PROCESSES Hayakawa, Kan-Ichi, and C. Olin Ball (Food Science Department, Rutgers University-The State University, New Brunswick, N.J. 08903) Many formulas for the heat conduction in finite cylinders have been published the surface temperature and processing time; therefore, they cannot be used when complex relationships between the two variables exist. In this article, the authors derived formulas for the transient temperature distributions for various and a few formulas are available that are applicable to the heat process estimation. Such formulas were devised by assuming simplified relationships between time variable surface temperatures frequently observed in the commercial heat

The authors obtained general solution for transient temperature distributions In a finite cylinder by applying several integral transformations to heat conducthis general solution, they derived various formulas for temperature distributions conductive food. Also, expressions were derived for estimating sterilizing valderived formulas, formulas for two parameters were obtained: slope indices and intercept coefficients of heating or cooling curves of cylindrical cans of ues during a come-up period of the heat process and also during the sinusoidal tion equation when it is subjected to time variable surface temperature. for five different surface temperature-processing time relationships. fluctuation of retort temperature.

3.334 (3.9)

HEAT PASTEURIZATION OF CRAB AND SHRIMP FROM THE PACIFIC COAST PUBLIC HEALTH ASPECTS OF THE UNITED STATES: and Lionel Farber (The G. W. Hooper Foundation; Seafood Research Lab-1950 Sixth St., Berkeley, Calif. 94710) Journal of Food Science 36, No. 2, 277-279 (March 1971) Lerke, Peter,

(1) the incidence of the potential pathogens on shrimp and crab meat that had been prepared in the San Francisco area, (2) the effect of heat pasteurization to support growth of these organisms, and (4) the temperature of storage required to prevent multiplication of the bacteria (in the event that certain bacteria sur-Pacific Coast shrimp and crab meat. To help make this assessment the authors exvived the pasteurization process or that the product became contaminated postpas-This article is a report of a study of the feasibility of heat pasteurizing on these pathogenic bacteria, (3) the ability of crab and shrimp meat substrates teurization).

ucts were heated for 1 or for 5 min. after they had reached an internal temperature The filled and sealed pouches of meat were pasteurized in a water bath held at 185° F.; the prod-The Dungeness crab <u>Cancer magister</u> and the shrimp <u>Pandalus jordani</u> were used in the tests. Six ounces of meat were packed in 6- by 8-in. Mylar-polyethylene Seventy-four samples of crab meat and 54 samples of shrimp meat were pouches; the packages were not more than 1 in. thick when filled. The air was squeezed out of the pouches and the pouches were then heat sealed. examined.

No salmonella or <u>Clostridium botulinum were isolated from 74 samples of crab;</u> no salmonella were isolated from 24 samples of shrimp; and no <u>C. botulinum were</u>

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(over)

3.60

FABRICATION OF FOOD BARS BASED ON COMPRESSION AND MOLDING MATRICES

Pavey, Robert L.

Final Rept. 23 Sep 68-22 Sep 69, Contract DAAG17-67-C-0068, 39 pp. (June 1970) (Swift and Co., Research and Development Center, Chicago, Ill.) Available from the National Technical Information Service, Operations Division, Springfield, Va. 22151. Order No. AD-717-289, PC\$3.00, microfiche 95¢. Government Reports Announcements 71, No. 6, 37 (March 25, 1971)

cated and evaluated for physical, chemical and sensory characteristics after storage tent. Bars representing the following food items were designed, formulated, fabriof Mushroom Soup (4) German Potato Salad (5) Cole Slaw (6) Pineapple-Cottage Cheese Salad (7) Welsh Rarebit (8) Crab Meat Cocktail (9) Chocolate Pudding (10) Pineapappropriate binders into bars of approximately equal size, density and caloric con-Complete information on all formulations and processing is supperature.) Bars were evaluated for cohesiveness, dimensional stability under pressure, ease of shear by the incisors, and subsequent mastication. Observations on free fatty acids, peroxide value and browning (fluorescence units) are recorded for for 3 months at 38 C: (1) Citrus Fruit Drink (2) Hot Chocolate Beverage (3) Cream plied. In accordance with design requirements bars were rated by a taste panel as acceptable for consumption from the dry-compressed state and for consumption after Dried foods, some plasticized to prevent fragmentation, were compressed with rehydration for 20 minutes in water at 70C. (25C for items consumed at room temeach bar at the time of fabrication and after the referenced storage. ple Fruit Pudding.

24 NO. 7 PAGE VOL COMMERCIAL FISHERIES ABSTRACTS

3.4 (1.22)(3.2340)

Bannerman, A. McK. (Torry Research Station, P.O. Box 31, 135 Abbey Road, Aberdeen Kippers, Torry Advisory Note No. 48

Fishing News No. 3007, 9 (February 5, 1971) AB9 8DC, Scotland)

The best kippers are made either from fresh This advisory note explains what a kipper is; how the raw material should be handled; and how the product should be processed, stored, and distributed. A kipper is defined as "a fat herring with guts and gills removed, split down the back from head to tail, lightly brined, dyed if desired, and cold smoked at an air temperature no higher than 30° C." The best kippers are made either from from the contraction of glazed or closely wrapped in polythene film to reduce dehydration and rancidity fish or from fish properly refrigerated until frozen. These latter should be during cold storage; storage should be at -30° C. for no more than 8 months.

In commercial practice, most of the kippering process is done by machine. Con-tinuous briners eliminate many of the problems posed by batch briners, and mechanthat the fish be tumbled in a rotating, perforated drum before they are laid on the trays. Advice is also given for those who would like to make kippers at home. wire-mesh trays rather than tenter hooks for draining the brined, split fish just retained in the belly cavity of fish left to drip on trays, the author suggests before it is smoked eliminates a laborious, time-consuming step in the process. However, to prevent small pools of brine (or white patches of salt) from being ical kilns many of the disadvantages of the traditional chimney kilns.

This advisory note may be obtained free from the author's address.

the slope index is used. Manual procedures for accurate determination of the

minimum process time required for sterilization are described. The author also gives methods for expansion of data to show a curve illustrating the complete relationship between process time and food sterility. [4 figures, 2 tables, 12 references]

the Deutsche Gesellschaft für Ernährung, are reported. The papers summarized are:
'Modern heat sterilization technology,' by K. Paulus; 'Sterilization of food products in flexible packages,' by R. Becker; 'Fish and fish products,' by V. Meyer;
'Heat sterilization of fruits, vegetables and juices,' by P. Nehring; and 'Improving the organoleptic quality of canned meats,' by F. Wirth. Further summaries are
to be published in a future issue of the journal. C. C. N. Reprinted sterilization of processed foods, held in Munich on 15th and 16th April, 1970 by The authors' summaries of five papers read at a symposium on the problems of

Ref. Conserve 27, No. 9, 169-175 (1970) (In French) BFMIRA Abstracts 24, No. 1, Abstract No. 181, 38 (January 1971) Anonymous

DRYING STUDIES 2. THE CENTRIFUGAL FLUIDIZED BED. ON PIECE-FORM FOODS

12

Lazar, M. E., and D. F. Farkas (Western Regional Research Laboratory, Agricultural Research Service, U.S. Department of Agriculture, Albany, Calif. 94710) Journal of Food Science 36, No. 2, 315-319 (March 1971)

fied or quantitatively characterized. In the present work, the researchers studdrying environments. The experiments were designed to show the drying characterveloped because the properties that govern the drying rates have not been identiied the behavior of food pieces (potato, apple, and carrot) exposed to high-rate istics of real systems under select conditions in order to gain an insight into Apparently, a rational theory for drying piece-form foods has not been dethe mechanisms involved during the early phases of high-rate drying when food pieces shrink and skin layers form.

for single pieces and was used for preliminary studies. The second was a pilot plant centrifugal fluidized bed dryer [D. F. Farkas, M. E. Lazar, and T. Butter-Two experimental test drying units were used. The first was a bench unit

worth, Food Technology 23, 1457 (1969)].

The authors found that drying food pieces, even partial drying, in a centrifugal fluidized bed with relatively high air flows may be self limiting. Increases in the rate of drying in the initial stages may be more than offset through ratethe pieces. The skin layer that forms becomes increasingly resistant to transfer retarding effects of a skinlike layer of collapsed surface tissue that forms on

of heat and moisture. [9 figures, 4 tables, 10 references]

Dipping the meats in 0.1% solution of sodium benzoate, with or without fumaric acid, did not prevent tested, but spores of <u>C. botulinum</u> type E grew and produced toxin after 30-40 days of storage. No toxin could be detected in the packs inoculated with <u>C. botulinum</u> isolated from 54 samples of shrimp. Large inocula $(10^7$ and 10^8 cells) of staphylococci and salmonellae introduced into packages of the products were destroyed by the pasteurization process of 1 min. at 180° F. When the products were pasteurized by processing for 5 min. at 180° F., some members of an inoculum (103 spores) of C. botulinum type E survived. Storage of the pasteurized crab and shrimp meat at 40° F. prevented the growth of all staphylococci and salmonella type A or proteclytic type B spores and held at 50° F, or lower,

stored at 36° F. or lower at all times. However, they believe that it is not now feasible to maintain such storage conditions in commercial channels or in the home the growth of and toxin formation by C. botulinum types A, proteolytic B or E. The authors concluded that crab and shrimp pasteurized as described must be stored at 36° F. or lower at all times. and that the chance of danger exists.

[3 tables, 10 references]

sliced and dried to a moisture content of about 15%. Fish meat and carbohydrate food (mashed potatoes) are mixed together, then

Canadian Pat. & Dev. Ltd. (pat.) Food Technology 25, No. 4, 128 (April 1971) Japanese Patent 33739/70

STERILIZATION OF PROCESSED FOODS

FISH DEHYDRATION

mm.

A 500-watt

radiation as the energy source for freeze drying beef. To obtain information lead-

The overall objective of this study was to evaluate the use of infrared

transfer.

reduced by increasing the rate of mass transfer or by increasing the rate of heat

Reducing the drying time would reduce the cost. Drying time could be

exposed to the freeze-drying process for about 12 hr. to achieve a moisture level

Freeze drying of foods is expensive. A cube of beef, for example, must be

Burgheimer, F., M. P. Steinberg, and A. I. Nelson (Department of Food Science, University of Illinois, Urbana, Ill. 61801)

Journal of Food Science 36, No. 2, 270-272 (March 1971)

by a few inches without greatly affecting drying rate. [3 figures, 1 table, 15 references] VOL. 24 NO. 7 PAGE COMMERCIAL FISHERIES ABSTRACTS

13

drying situation, therefore, the infrared heater-to-product distance can be varied

faster than predicted and appeared to vary linearly with distance. In an actual

EFFECTIVENESS OF PNEUMATIC CONVEYING SYSTEMS FOR COOLING SPRAY-DRIED FOOD PRODUCTS Heldman, D. R. (Agricultural Engineering and Food Science), P. Y. Wang, and A. C. Chen (Agricultural Engineering Department, Michigan State University, East Journal of Food Science 36, No. 2, 311-314 (March 1971) Lansing, Mich. 48823)

tion were (1) to learn more about the mechanism of cooling of the product during the balance on a section of conveying tube and solving the equations for air and product temperature as a function of distance. At locations beyond the equilibration regions, the authors determined the effect of forced-air movement and water spraycooling of the product. The first objective was reached by performing an enthalpy In most systems, cooling of spray-dried food products is accomplished by mix-The objectives of this investigaand long conveying tubes is adequate to cool the product. However, sometimes in Normally, use of room temperature air initial mixing as product and air temperature come to equilibrium and (2) to decertain areas of the United States the ambient temperatures become too high for ing the dry product with room temperature or cool air followed by conveying the termine the effectiveness of supplemental cooling of the conveying wall on the ing over the exterior portions of the conveying tube. adequate cooling of spray-dried food products. product through a tube to the separators,

The authors derived and solved differential equations that described the prodconveying tube equipped with thermocouples. The equilibrium temperature of the air-product mixture could be predicted and it was a function of the loading ratio. uct and air temperatures as a function of distance from the initial mixing point, The predicted results were compared to experimental data that were obtained in a

NO 7 PAGE COMMERCIAL FISHERIES ABSTRACTS

COMMERCIAL FISHERIES ABSTRACTS

HEAT AND MASS TRANSFER IN A BATCH DRY RENDERING COOKER 6.131 (0.8)

EFFECT OF NEAR INFRARED ENERGY ON RATE OF FREEZE DRYING OF BEEF

1. CHAMBER PRESSURE AND RADIATION INTENSITY

Herbert, L. S., and T. E. Norgate (Division of Chemical Engineering Commonwealth Scientific and Industrial Research Organization, Clayton, Victoria, Australia

Journal of Food Science 36, No. 2, 294-298 (March 1971)

The authors calculated the Data were obtained in 23 runs in which inedible sheep offal were processed reference was made to the heat transfer aspects. Such information is useful in overall heat transfer coefficients for jacket and shaft for a typical offal run a full-scale batch dry rendering cooker at a commercial plant. Particular the evaluation and design of new rendering processes. and for a run in which water only was charged.

For the offal run, the heat transfer coefficients declined rapidly from about remaining hour of the cycle. For the water run, the coefficient values declined gradually from 170 Btu/ft²hr°F to 130 over a 2-hr. period. The observed changes sets in when tallow becomes the continuous phase; a minimum value is reached when in the offal cook could not be explained by changes in heat transfer area caused by shrinkage of volume of contents during the cycle. Alternatively, the authors suggested, by way of explanation, that as evaporation of water proceeds, a phase inversion occurs from a tallow-in-water dispersion initially in the cooker, to a water-in-tallow dispersion. Further, a decline in the heat transfer coefficient 170 Btu/ft²hr°F to 70 during the first hour and the low value persisted for the all water droplets have disappeared and the remaining water is present only as "bound" water in the protein particles.

13 24 NO. 7 PAGE [4 figures, 4 tables, 2 references] COMMERCIAL FISHERIES ABSTRACTS VOL.

COMMENTS ON THE AVAILABILITY OF NUTRIENTS IN FEEDSTUFFS

Almquist, H. J. (Rt. 1, Box 90, Kelseyville, Calif. 95451) Feedstuffs 43, No. 15, 26-27 (April 10, 1971)

always be expressed in terms of another form, or of a standard, except at a chosen been attributed to experimental deviations or the like--the possibility of an inof average nutrient composition that give both the expected total amount and the to the animal that eats the feed. Nevertheless, feed formulators provide tables available amount of a nutrient, on the assumption, apparently, that after the aat other levels of intake, the systematic drift usually widening as the level of Not all of the total amount of a given nutrient in a feed may be available vailability has been estimated at one level of feeding by suitable assay procelevel of comparison. That is, the relation at one level does not always apply intake rises. (See figures on the back of the card.) This drift has commonly dures, it should be equally valid at other levels. Such an assumption is un-The potency or availability of one form of a given nutrient cannot definite or changing availability has not been recognized. founded.

diets fed at varying levels to chicks. He draws three conclusions. (1) When the logical activity may systematically diverge from that of a standard; thus no definite or general availability can be established on the basis of singular test results. (2) When the biological activity approaches the actual or average total The author reviews the results of experiments in which he and other authors availability or potency of a nutrient is lowered because of the form, compound, have tested this possibility in terms of the lysine, methionine, and phosphorus or carrier from which the functional form is released with difficulty, its biosupplied by commercial soybean meal, fish meal, corn meal, and meat scrap to

Unilever N.V. (pat.)

OIL PURIFICATION

6.137

Japanese Patent 33770/70

Food Technology 25, No. 4, 134 (April 1971)

the exterior surface of the conveying tube wall was Increasing the loading ratio decreased the distance required to reach the equilibrium temperature, the mixture reached equilibrium temperature, the effectiveness of the cooling of the product was a function of conditions at the conmore effective than forced-air circulation, which, in turn, was more effective Water spray over than natural air circulation. [6 figures, 14 references] veying wall.

Authors' abstract

carbon dioxide at 2450 MHz are presented and compared with theory. rived by the authors. Experimental breakdown curves for air, water vapor, and of interest of freeze-drying, using breakdown curves from the literature and field strength, and dielectric load are explained and interrelated in the region sure, temperature, frequency, gas composition, size and shape of cavity, electric of freeze-drying and causes deleterious effects on the food. methods (radiant, conductive) appear feasible using microwave power. A major prob lem is corona breakdown, which occurs most readily under the pressure conditions Food freeze-drying cycles of 1/2 to 1/10 of the time required by conventional The effects of presU.S. Government Research and Development Reports 71, No. 5, 40 (March 10, 1971) from the National Technical Information Service, Operations Division, Springfield, Va. 22151. Order No. AD-716-985, PC\$3.00, microfiche 95¢.

Gould, James W., and Ernest M. Kenyon (Army Natick Labs, Food Lab., Natick, Mass.) Technical Rept. No. FL-119 USA-NLABS-TR-71-15-FL, 59 pp. (November 1970) Available

VS. ELECTRIC FIELD STRENGTH

MICROWAVE APPLICATIONS TO FREEZE DEHYDRATION. GASEOUS BREAKDOWN

SPECTRAL DISTRIBUTION

EFFECT OF NEAR INFRARED ENERGY ON RATE OF FREEZE DRYING OF

Burgheimer, F., M. P. Steinberg, and A. I. Nelson (Department of Food Science, Journal of Food Science 36, No. 2, 273-276 (March 1971) University of Illinois, Urbana, Ill. 61801)

the energy source for freeze drying of beef. The specific purpose of the research diant energy in the near infrared region on the freeze drying rate and quality of 1-inch-thick slices of eye of the round beef. The authors wanted to find a waveband that is preferentially absorbed by the ice and water in the meat so that a described in this article was to study the effect of spectral distribution of ra-This is part 2 of a study to evaluate the use of near infrared radiation as high intensity can be applied without burning the surface.

interposed between the heaters and the meat to pass definite wavebands in the near Two approaches were used in applying the energy source. First, filters were infrared region; secondly, the voltage applied to the heaters was varied (at the same time the total radiating power was kept constant) to obtain different spec-

distributions. tral

achieved for complete drying of the beef samples using infrared heating was 7.0 hr. (the conventional method took 11 hr.). The quality of the dried meat samples produced by infrared radiation (at about 1 μ) was similar to that for samples produced with voltage variation, they concluded that drying rate was improved by increasing the intensity and decreasing wavelength to about 0.95 μ . The shortest period From the data obtained with the filters, the authors concluded that the short wavelengths, l μ or shorter, gave the most rapid drying. From the data obtained by the conventional method of freeze drying. [3 figures, 1 table, 6 references]

availability should include tests of the carrier; such tests should be made at several intake levels, and the results should be examined for possible drift as the intake level rises. [3 figures, 4 references] the biological nutrient content is near the total--or at least does not vary rela-Meaningful studies of nutrient content expected, the availability may vary little, or not at all, as feed consumption varies. (3) Availability should not be listed in general terms unless tive to different levels of the nutrient carrier. sumption varies.

53 十

2.7 2.5 30 9 20 (8) Weight gain

Log. lysine eaten (mg.)

supplemented with: A-lysine crystals Growth response of chicks fed diets C-same as B but heated 2 hr. as B but heated 3 hr. B-lysine from soybean meal D-same

Log. P added to diet (mg.%) 1.8 35 30 Tibia ash (%)

and B (both sources contain adequate vitamin D and a Ca:P ratio standardized at 2:1) Influence of intake level on availability of phosphorus from commercial sources A

HYDROSTATIC DRIVE OF TWIN SCREW PRESSES

6.131

BEEF

Oslo 1, Norway) Lovdal, T. H. (Sivilingenior Fritjof Eitzen A/S, Lille Grensen 5, Norwegian Fishing and Maritime News 18, No. 1, 21, 23, 27 (1971)

attain an adequately high torque at low speeds, it has been necessary to use quite Electro-The drive of twin-screw presses has the characteristic that input torque in-The hydrostatic drives tested for the operation of presses used creases as the revolutions per minute of the screws decrease. As a result, the regulate speed with greater accuracy, cost less, last longer, and require less in the fishmeal industry give clear indication of a type of control that will maintenance than their electromechanical and hydrodynamical counterparts. correct equipment for variable-speed control must be carefully selected. mechanical or hydrodynamical devices are commonly used for this purpose. [3 figures] author describes these drives in detail. large controls.

sure, and in contact with aqueous alkaline material. Free fatty acids are removed from glyceride oils at 105°-170° C., under pres-

COLORINETRIC DETERMINATION OF VITAMIN A WITH TRICHLOROACETIC ACI	
7.613	
FOOD	
7.0	

Foltz, Arthur K., James A. Yeransian, and Katherine G. Sloman (General Foods Tech-Analytical Chemistry (Annual Reviews) 43, No. 5, 70R-100R (April 1971) nical Center, White Plains, N.Y. 10602)

[80 references]; Color [54 references]; Enzymes [36 references]; Fats, oils and fatty acids [152 references]; Flavor and volatile compounds [195 references]; Iden-1968 to October 1970. The following items are considered: additives [91 references]; Adulteration, contamination, decomposition [159 references]; Carbohydrates This review covers the advances in food analysis for the period from October tity [86 references]; Inorganic constituents [98 references]; Moisture [19 references]; Organic acids [57 references]; Proteins, amino acids, and nitrogen [83 references]; Vitamins [30 references]; and Miscellaneous [36 references].

Chemical Abstracts 74, No. 7, 29560w (February 15, 1971) Klaus, Brigitte, and Guenther Gebhardt (Sekt. Tierprod. Vet., Karl-Marx-Univ., Leipzig, Germany)

(7.50)COMPARATIVE STUDIES FOR EVALUATING THE PROTEIN QUALITY OF SELECTED FEEDS BY VARIOUS METHODS

USE OF KRILL FOR FOOD PROTEIN

Trans. of Obtaining Food Protein from Krill, pub. in Rybnoe Khozyaistvo 46, No. 11, 53-56 (1970) (In Russian) Available from the National Technical Information Order No. JPRS-52169, Service, Operations Division, Springfield, Va. 22151. PC\$3.00, microfiche 95¢. Kryuchkova, N. I.

Government Research and Development Reports 71, No. 5, 40 (March 10, 1971)

In following the second Author's abstract taste. For food purposes it is possible to use fresh-caught krill kept on the deck Krill protein can be viewed as a highly valuable food product. The Okean pro-The exprotein from the krill juice is possible following two variations. The first properiments conducted on sterilizing the protein paste and the freshly removed juice tein paste obtained from krill in a frozen form can be used for preparing various vides for protein coagulation in a heat exchanger and then the removal of the produced protein from the broth by filtering or centrifuging. In following the secovariation, the coagulation of the protein from the krill juice occurs directly in the cans in sterilization. Here the broth is not removed, and in this regard for not more than 4 hours. The krill which has been on the deck for more than 4 hours since catching should be used for producing feed meal. The coagulation of At a temperature above 105C, the product turns dark and acquires an unpleasant aroma and dishes as well as in producing processed cheeses and other food products. indicated that the sterilization temperature should not exceed 105C. the output of finished products increases.

Bayfield, R. F. (Veterinary Research Station, Department of Agriculture, Glenfield, New South Wales, 2167 Australia)

animal tissues using trichloroacetic acid as the chromogenic agent were similar to those obtained using SbCl3. The trichloroacetic acid reagent is more convenient to use and is less toxic than the SbCl3 reagent.

[2 figures, 3 tables, 10 references] Results obtained for the determination of vitamin A in pure samples and in Analytical Biochemistry 39, No. 2, 282-287 (February 1971)

[3 figures, 4 tables, 26 references]

muscle. They suggest the possibility that one or more of the tests may prove useelongation elasticity, and stress relaxation. The authors concluded that the instrument is capable of discerning variations in physical properties of uncooked beef. Measurements of the meat involved work of rupture, breaking strength, break was used to evaluate the physical properties of the uncooked meat of rabbit and ful in predicting the tenderness of meat. An Instron universal tester (Instron Engineering Corporation, Canton, Mass.) Stanley, D. W., G. P. Pearson, and V. E. Coxworth (Faculty of Food Sciences, University of Toronto, Toronto, Ontario, Canada)

Journal of Food Science 36, No. 2, 256-260 (March 1971)

EVALUATION OF CERTAIN PHYSICAL PROPERTIES OF MEAT USING A UNIVERSAL TESTING MACHINE

THE AUTOMATIC DETECTION OF LOW LEVELS OF DISSOLVED

Page-Jones, R. M. (White Fish Authority, Marine Fish Cultivation Unit, Hunterston, SEAWATER EFFLUENTS Scotland) Ayrshire,

FREE CHLORINE IN FISH FARMING EXPERIMENTS USING

(6.15)(6.19)

If fish or other livestock are to be reared in the effluent of seawater-Progressive Fish-Culturist 33, No. 2, 99-102 (April 1971)

which would give a clear indication of the level of dissolved chlorine in the form tends to disappear from natural causes if the effluent is held in an open tank for some time, the amount of dissolved chlorine in the tanks will be negligible unless the chlorine level in the effluent supply is abnormally high for a period of some input to the cooling system to reduce fouling by marine organisms, does not build up in the cultivation tanks to any appreciable level. Since dissolved chlorine cooled power stations, it is essential to ensure that chlorine, injected at the hours. With this in mind, it was decided to construct an automatic instrument of green, amber, and red lights, representing low, high, and alarm levels.

This paper outlines the method used in an experimental dissolved free chlorine detector that has been in operation about a year.

Reprinted in part

CHEMICAL COMPOSITION OF THE EXTRACTS OF WHALE MEAT AND ITS CHANGE DURING CONDENSATION (1.953)(0.6)

Suyama, Michizo, Michie Maruyama, and Selichi Takeuchi (Tokyo University of Fisheries, Konan, Minato-ku, Tokyo, Japan)

Bulletin of the Japanese Society of Scientific Fisheries 36, No. 12, 1250-1257

1970) describing a technique for determining the amounts of imidazole peptides in The constituents of meat extracts are of considerable significance as intermediate metabolites and because of their biological activity and their potential use as a source of condiments. The authors have published two reports (1967 and condensed meat extracts Proximate composition of sei whale meat and Carbohydrates Constituent Crude ash Crude fat Moisture Total N of each constituent during commercial condensation of analysis of the changes that may occur in the amount the composition of meat extracts prepared under conditions designed to minimize chemical change (henceof sei whale, Balaenoptera borealis, that had frozen and stored at -30° C. They also report a method they devised for determining the amount of whale meat extracts. The technique permits precise forth called "fresh extracts") and compare it with the extract. In the present study, they determine that of condensed extracts. They used the dorsal meat of sei whale,

The vield of extract from the meat was 3.97% on a moisture-free basis -- more than that reported for ox meat by Bender et al. (1958). More than 97.5% of the Maillard-type pigments in the extracts.

NO. 7 PAGE VOL. 24 COMMERCIAL FISHERIES ABSTRACTS

COMPARISON OF COLLAGENS FROM DIFFERENT TISSUES OF SPERM WHALE

Kubota, Minoru, Naoyuki Uchida, and Shigeru Kimura (Tokyo University of Fisheries, Minato-ku, Tokyo, Japan)

Bulletin of the Japanese Society of Scientific Fisheries 36, No. 12, 1242-1245 (December 1970)

investigate whether these unusual properties are characteristic of all sperm-whale soluble collagen from the nose cartilage of sperm whale contained high concentracollagen, they examined the chemical composition and some of the physical properties of three other collagens from this whale: those from the skin, the head-oil In a previous paper, the authors reported that pepsin-treated, neutral-salttions of hydroxylysine and amide nitrogen as well as some glucuronic acid. To Some of the findings are tabulated below. sac, and the tendinous septa.

al properties	Dena- Spec.	of tur. rot.	temp.	L.	30.2 -439		_	
Physic	Coef.	of	visc.	d1/g.	13.3	19.6	18.0	0 00
Carbohydrate	content	Hexos-	amine	ent	3.0 1.3	0.3	0.1	00
Carboh	con	Hexose		perc				
on		Tyr		res.	1.2	2.5	2.8	7 7
npositi		Hypro		total	86.5	77.1	81.9	0 /8
Amino-acid composition		(-NH2) Hypro Tyr		es/1,000	102 86.5 1.2	48.0	50.8	567
Amino		Hylys		residu	25.3	9.1	11.0	10 /
Collagen	source				Nose cartilage 25.3	Skin	Head-oil sac	Tondinone conto

17 NO. 7 PAGE vol. 24 COMMERCIAL FISHERIES ABSTRACTS

AMINO ACID COMPOSITION AND PHOSPHOROUS CONTENT IN THE EXTRACTS OF SCALLOP ADDUCTOR MUSCLE (1.84)

Oishi, Keiichi, and Atsushi Iida (Laboratory of Seafood Chemistry, Faculty of Fisheries, Hokkaido University, Hakodate, Japan), and Ayako Yoshimura (Osaka Shoin Women's College, Higashi-Osaka)

Bulletin of the Japanese Society of Scientific Fisheries 36, No. 12, 1226-1230 (December 1970) (In Japanese; summary and tables in English)

the smooth muscle but almost nine times its size. The smooth muscle is whitish. Both types of muscle, along with samples of body juice, were analyzed for amino-The adductor of scallops (Pecten yessensis) consists of both striated and smooth muscle. The former is slightly reddish and not only more palatable than composition and for organic and inorganic phosphorus content.

The amount of amino nitrogen and the ratio of amino nitrogen to total nitrogen The authors therefore assume that arginine phosphate is a source 23 and 42%. The striated muscle contained the highest concentration of phosphorus; in the two types of muscle were not significantly different. Glycine constituted nine content, the content of arginine in both muscles was higher than that of any about 50% of the total amino acids in all the samples examined; taurine, between Except for glycine, taurine, glutamic acid, and alathe body juice the lowest. other amino acid.

of energy for the scallop. [5 tables, 9 references]

0.143

1.85 96.0 0.84

(over)

10.4

35.8 9.30

3.77

74.2

Meat Extrac

in:

percent

17 NO. 7 PAGE COMMERCIAL FISHERIES ABSTRACTS VOL. 24

(9.16)

FASTER-GROWING FISH FOR MARINE FARMS

Anonymous

Fishing News No. 3015, 9-10 (April 2, 1971)

somes from only one parent. The technique involves fertilizing the egg with sperm that is genetically inert (made so by radiation) and then subjecting the fertilized egg to cold shock by immersing it in sea water at 0°C. The result is a diploid an accurately timed cold shock during the first cell division of the embryo, Purdom fertilized. Interruption of the final maturation division prevents the two groups of chromosomes from splitting and results in a triploid fish--that is, a fish havnone from the father. With a modification of the technique, the sperm is not ir-By applying radiated and the egg is subjected to a 4-hr. cold bath about 15 min. after it is Recent research by Colin Purdom of the Lowestoft Fisheries Research Laborafish -- that is, a fish with two sets of chromosomes inherited from the mother and tory has led to the development of gynogenetic fish-that is, fish with chromoing two sets of chromosomes from the mother and one from the father. expects to produce tetraploids.

diploids; and since they are sterile, their growth rate is not slowed down by sexcharacteristic disliked by farmer and processor alike; they would reach marketable size in a year, avoiding the expensive overlapping of fish tank usage. Almost any have additional advantages: their body cells are bigger, so the fish are bigger; ual maturity, nor would discrepancies in size between males and females occur, fish so far reared in captivity (except salmon and trout) can be made triploid. faster than even the Triploids Diploid fish can be inbred easier and faster than normal fish. since they have more genetic material, they will grow 20%

OZ 24 VOL COMMERCIAL FISHERIES ABSTRACTS

(over)

8.51 (1.953)	9.12	VISION AND NEAR OF
No glucuronic acid was found in any of the three collagens tested for this report. The authors attribute any differences in chemical composition to the specific function of the rises.	Protasov, V. R. Trans. of mono. M. Raveh	Protasov, V. R. Trans. of mono. Zrenie i Blizhnya, M. Raveh
[1 figure, 3 tables, 19 references]	Report SFCSI-Ir	Report SFCSI-Int(TT-70-50065), 18

Chemical Abstracts 74, No. 11, 49866d (March 15, 1971)

Vinogradov, M. E., O. K. Bordovskii, E. A. Akhmet'eva (Inst. Okeanol. im. Shirshova, Moscow, U.S.S.R.)

OF PLANKTON FROM DIFFERENT DEPTHS OF THE NORTHWESTERN BIOCHEMISTRY OF OCEAN PLANKTON. CHEMICAL COMPOSITION

PACIFIC OCEAN

dried matter and nitrogen was accounted for in the fresh extracts and almost 99.3% was accounted for in the condensed extracts. The most notable differences in the composition of the two types of extract are shown in the table below.

8.50 (1.953)(0.6)

Composition of meat extracts of sei whale, a summary	extracts	I sel whale	, a summary
			Condensed
Constituent	Fresh	Fresh extracts	extracts
	percent	percent N	percent
Amino acids	1.71	1.47	1.27
Imidazole peptides	0.65	6,49	35.5
Other peptides	15.2	1.38	1,17
Creatine and			
creatinine	8.38	17.7	7.97
Urea	17.0	4.47	0.76
Ammonia	0.25	1.17	0.32
Nucleotides	6.67	6.21	4.24
Organic acids	0.92		17.4
Free sugars	0.19		0
Crude fat	-		0,22
Inorganic matter	19.1		16.2
Pigments	0		14.1

[4 tables, 28 references]

used to convert the fresh was obtained on a moistotal yield of the extracts (3.97%), which (1) The figure for ture-free basis, was meat data.

column of acidic cation-(2) Pigmentation was estimated by use of a

exchange resin.

ORIENTATION OF FISH

No. TT-70-50065, PC\$3.00, microfiche 95. Available from the National Technierations Division, Springfield, Va. 22151. Order mya Orientatsiya Ryb., Moscow, 205 pp. (1968) by 80 pp. (1970)

The role of vision and optical signals in fish behavior has been clarified by Abstract reprinted in part various methods.

Progress in the study of fish populations has been handicapped by the dearth of genetic markers. Most characters are too complex to permit genotypes' being determined from phenotypes, for the latter involve many genes along with other complex factors, including the complexities arising from dominance and epistasis. Now, however, genetically determined variants that reveal genotype have been found [4 figures, 1 table, 8 references] malate dehydrogenase can be used to characterize two populations of saury. in various proteins and enzymes. In this report, the author demonstrates that

Numachi, Ken-ich (Ocean Research Institute, University of Tokyo, Nakano, Japan) Bulletin of the Japanese Society of Scientific Fisheries 36, No. 12, 1235-1241 (December 1970)

POLYMORPHISM OF MALATE DEHYDROGENASE AND GENETIC STRUCTURE OF JUVENILE POPULATION IN SAURY COLOLABIS SAIRA

ON THE SUBUNITS OF WHALE COLLAGENS (1.953)(1.7) Kubota, Minoru, Naoyuki Uchida, and Shigeru Kimura (Tokyo University of Fisheries, Bulletin of the Japanese Society of Scientific Fisheries 36, No. 12, 1246-1249 Minato-ku, Tokyo, Japan)

The denatured proteins of neutral-salt-soluble collagen from the nose cartiwere separated into subunits by CM-cellulose column chromatography, and each was of sperm whale and those of pepsin-soluble collagen from the whale's skin (December 1970) (In Japanese; figures, table, and summary in English)

those obtained from the whale collagens. Collagen from the shark's skin consisted of α , α_2 , β_{11} , β_{22} and γ components; examined by disk electrophoresis. The acid-soluble collagen from the skin of the great blue shark was treated in like manner, and the results were compared with

counted for about one-third of the total protein. It contained 9.0% hydroxyproline, were not adsorbed on the CM-cellulose. Using a linear gradient between 0.01 and 0.11 ionic strength and acetate buffers at pH 4.8, the authors isolated four kinds appreciably -- the protein peaks appeared quite fast and major parts of the collagen (The neu-1.2, 2.9, and 2.1%.) The authors suggest that this unusual pattern may be due to that from whale skin consisted of a_1 , a_2 , a_3 , b_2 2, γ , and an unidentified B component, possibly b_{11} , b_{13} , or b_{33} . As a whole, the chromatograms of the two skin collagens were quite similar; however, those of nose cartilage collagen differed of a and one of B from the nose cartilage. The fast peak of the a component actral-salt-soluble collagen from the nose cartilage contained, respectively, 7.3, the noncollagenous material (such as glucuronic acid) that is contained in the 0.6% tyrosine, 0.6% hexosamine, 1.6% hexose, and 2.3% glucuronic acid.

LB

collagen molecule. [3 figures, 1 table, 6 references]

LIFE WITH JELLYFISHES

No. 5287, 598 (February 26, 1971) Nature 229,

their musculature only partly developed; hence even a small swim bladder will give maneuver with nicety is obviously a great advantage to small stromateoids in their bladders of 14 out of the 15 recognized genera of stromateoid fishes regress with eoids. Even when they are small, these swim bladders provide the fish with a degree of buoyancy. The skeleton of juvenile stromateoids is poorly ossified and associate with jellyfish. In contrast, Nomeus gronovil associates intimately and for a long period of its life with the siphonophore Physalia; in addition, it retains a functional swim bladder for a longer time than any of the other stromatand siphonophores, swimming actively but carefully among the toxin-laden append-Pampus is the them more or less neutral buoyancy. The ability to stay afloat efficiently and Many young stromateoids are known to associate intimately with jellyfishes exception; it apparently has no swim bladder at any age and semmingly does not Michael H. Horn reported in Breviora, No. 359, 1 (1970) that the swim age, diminishing gradually until the sac is completely resorbed. critically confined habitat.

NO. 7 PAGE 24 VOL COMMERCIAL FISHERIES ABSTRACTS CHOLESTEROL AND HYPERBARIC OXYGEN IN SWIMBLADDERS OF DEEP SEA FISHES

of Oceanography, University Phleger, C. F., and A. A. Benson (Scripps Institution of California, San Diego, La Jolla, Calif. 92307) Nature 230, No. 5289, 122 (March 12, 1971)

The swim bladder of shallow-water fish is lined with a thin layer of fat. In amounts of 16:1 and 18:1--and appreciable amounts of 22:6--fatty acids were pres-Major Antimora rostrata; rattail, C. abyssorum; and Pacific rattail, Coryphaenoides acrolepis, caught at 730, 1,830, and 3,800 m.) were cholesterol (up to 49% on a dry weight basis) and phospholipids, the ratio being about 1:1, 1:2.5, and 1:1, respectively. The lipids included large amounts of unsaturated fatty acids, the free fatty acid fraction ranging from 64 to 82% and increasing with depth. (The unsaturation of the phospholipid fatty acids did not increase with depth.) Major ent. From these findings, the authors conclude that (1) oxygen or pressure (the swim bladders contained up to 90% oxygen at pressures as high as 380 atm.) may influence the formation of cholesterol in swim bladders and (2) these lipids may relate to some method of buoyancy control -- the solubility of oxygen in the lipid compounds may affect their densities or facilitate the secretion of gas at high pressure. [1 table, 7 references] principal lipids found in three species of the latter fish (flatnose codling, contrast, that of deep-sea fish is almost filled with this fatty lining.

(1.30)

THE ABERNATHY SALMON DIET

Fowler, Laurie G., and Roger E. Burrows (Bureau of Sport Fisheries and Wildlife, Salmon-Cultural Laboratory, Longview, Wash. 98632) Progressive Fish-Culturist 33, No. 2, 67-75 (April 1971)

the 1940's with chinook (<u>0</u>. tshawytscha) and sockeye (<u>0</u>. nerka) salmon fingerlings. From these years of research, we have now developed a meal-oil, dry diet that One of the continuing programs of the Salmon-Cultural Laboratory has been the development of nutritionally adequate yet economically feasible diets suitable for This work was started during the artificial propagation of salmon (Oncorhynchus).

is superior to any of our previous formulations. The diet is a simple, open formula and, depending upon particle size, can be fed to fish from time of first feed-Salmon-Cultural Laboratory on fall chinook salmon with excellent results. It has been fed on a production basis at the Quinalt National Fish Hatchery to both fall chinook and coho salmon (0. kisutch) from swim-up until time of release; and it is being fed at several other National Fish Hatcheries to fall and spring chinook salmon, coho salmon, steelhead trout (Salmo gairdneri), and Atlantic salmon (S. ing to time of release. For the past 2 years the diet has been tested at the salar).

diet. The methods of preparing the diet, along with recommended feeding techniques, velopment of this diet and to present the current formulation of the Abernathy dry The objective of this paper is to review some of our experiments in the dewill also be discussed.

[4 tables, 24 references]

COMMERCIAL FISHERIES ABSTRACTS

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Reprinted in part

FOXICITY OF CERTAIN CHEMICALS TO JUVENILE POMPANO

Birdsong, Charles L., and James W. Avault, Jr. (School of Forestry and Wildlife Management, Louisiana State University, Baton Rouge, La. 70803) Progressive Fish-Culturist 33, No. 2, 76-80 (April 1971)

in recent years. An important consideration in culturing the pompano is paraknowledge of the toxicity to fish and of the effect of water quality upon the tox-Pond culture of the pompano (Trachinotus carolinus) has received much attenicity. The purpose of this study was to determine the toxicity of several therapeutic chemicals to juvenile pompano, and to determine the effect of salinity on site and disease control. Efficient use of chemicals for treatments requires a this toxicity.

Reprinted in part Pompano were more resistant to acriflavin, copper sulfate, and formalin than these tests it appears that pompano can be treated successfully with many of the same chemicals used in freshwater pond culture--with the possible exception of many freshwater fish, but were more susceptible to potassium permanganate. [3 tables, 10 references] potassium permanganate.

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COMMERCIAL FISHERIES ABSTRACTS

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SEKOKE DISEASE, SPONTANEOUS DIABETES IN CARP FOUND IN FISH FARMS (0.4)(9.15) Nokote, Motoyoshi (Freshwater Fisheries Research Laboratory, Hino-Shi, Tokyo, Japan) Bulletin of the Japanese Society of Scientific Fisheries $\overline{36}$, No. 12, 1214-1223

were made with Polystream [trademark for a mixture of polychlorinated benzene con-

taining a minimum of 95% total of active trichlorobenzene, tetrachlorobenzene,

pleura caudata, and 66 percent of the Atlantic oyster drill, <u>Urosalpinx cinerea.</u>
A significantly higher percentage of oyster drills was killed by treatments made

pentachlorobenzene]. On a typical bed, where water currents were less than 2.7 km. per hour, Polystream killed about 85 percent of the thick-lipped drill, $\overline{\text{Eu}}$ -

Five experimental and 10 commercial treatments of oyster beds in four States

Fishery Bulletin <u>68</u>, No. 2, 285-297 (February 1971)

MacKenzie, Clyde L., Jr. (Bureau of Commercial Fisheries Biological Laboratory, Milford, Conn. 06460)

CONTROL OF OYSTER DRILLS, EUPLEURA CAUDATA AND UROSALPINX CINEREA, WITH THE CHEMICAL POLYSTREAM

(9,15)(9,17)

Oyster drills that

The number of drills remained low for

small clams, <u>Mercenaria mercenaria</u>, crabs, and other invertebrates. After a treatment, oysters, <u>Crassostrea virginica</u>, clams, and other organisms had small residues of Polystream in their tissues but gradually lost these residues. Grow

of oysters was normal on treated beds. [2 figures, 5 tables, 7 references]

survived did not feed for several months. The number of drills remained low for at least 2 years. Polystream treatments killed only small percentages of fish,

in late April and early May rather than later in the summer.

SOME METABOLIC ASPECTS, pp. 1214-1218.

In the first part of this investigation, the author found that the microscopic characteristics of Sekoke-affected carp were similar to those of diabetic mammals. In the present part, he confirmed that the symptoms exhibited by carp affected by hyperglycemia, decreased glucose tolerance, glycosuria, and acidosis. Sekoke disease are similar to those exhibited by mammals suffering from diabetes The delayed response, higher peak, and tardy fall shown in the carp's glucosetolerance curve, in particular, are quite similar to the mode of change in the curve for diabetic man. [2 figures, 2 tables, 24 references]

RESPONSE TO MANMALIAN INSULIN, pp. 1219-1223.

In this part of the investigation, the author examined the efcarp. He found that normal carp exhibited a marked hypoglycemia following intra-muscular administration of 10 IU/kg body weight of mammalian insulin, whereas Sekoke-affected carp exhibited significant insulin resistance to the same dosage. In recent research on diabetes, great importance has been placed on pancreatic and serum insulin activity and the response of animals or their tissues to fects of mammalian insulin on the glycemic levels in normal and Sekoke-affected exogenous insulin.

[2 figures, 1 table, 22 references]

ERYTHROCYTE COUNTS FOR SOME NORMAL ISRAELI MIRROR CARP DIFFERENTIAL LEUKOCYTE COUNTS AND TOTAL LEUKOCYTE AND

Hines, R., and A. Yashouv (Fish Culture Research Station, Dor, Israel) Bamidgeh $\underline{22}$, No. 4, 106-113 (December 1970)

Total and differential leukocyte counts are indices which have found application in many branches of veterinary diagnostics. There is reason to believe that these indices will also be of value in assessing conditions of health and disease In fish.

Reprinted in part Using the terminology recently developed for fish blood cells by Jakowska (1956) and Weinreb (1963), we have compiled a blood cellular picture for some healthy mirror carp (<u>Crypinus carpio</u>) from the Dor Experimental fish ponds. [8 figures, 1 table, 17 references] Braun, K., H. Kuennemann, and H. Laudien (Zool. Inst., Univ. Kiel, Kiel, Germany) Chemical Abstracts 74, No. 7, 29423d (February 15, 1971)

PROPAGATION OF CHIRONOMID LARVA AS FOOD FOR FISH FRY

OF RAINBOW TROUT AND CHANNEL CATFISH

ANTIMYCIN A ON TISSUE RESPIRATION

Chemical Abstracts 74, No. 9, 39841c (March 1, 1971)

Fish. and Wildlife, La Crosse, Wis.)

Schoettger, Richard A., and Gerald E. Svendsen (Fish Contr. Lab., Bur. of Sport

(9.13)(1.37) (1.92)

(Fish Culture Research Station, Dor, Israel) Yashouv, A. (Fish Culture Research Station, Bamidgeh <u>22</u>, No. 4, 101-105 (December 1970)

(2) continuous provision of proper food (in our case, the supply of organic matter, There are three important requirements to be kept in mind for successful culsuch as chicken manure or fish meal) to fulfill the maintenance demand and growth requirements of a high larval population; (3) a continuous water flow through the culture tanks to reduce the effects of over-crowding and the operation of density ture of chironomid larvae for use as fish fry food: (1) selection of the proper chironomid species using decaying organic matter as an oviposition attractant; dependent factors.

Reprinted in part

[3 figures, 9 references]

EXPERIMENTS WITH RHODEUS INFLUENCE OF TEMPERATURE CHANGES ON ENZYMES EXPERIMENTS WITH RHODEUS AMARUS

OF

THE FISH MUSCLE.

(3.14)FEED FOR ANIMALS

Murakami, Masuo, Takuo Sawata, Hiroshi Suzuki, and Kazuharu Tamazawa (Yamanouchi

Chemical Abstracts 74, No. 11, 52307c (March 15, 1971)

Japanese Patent 18931/70

Pharmaceutical Co., Ltd.) (pat.)

INITIAL RESULTS OF SILVER CARP (HYPOPHTHALMICHTHYS MOLITRIX) BREEDING IN ISRAELI FISHPONDS IN 1969 (1.92)

Sarig, S. (Laboratory for Research of Fish Diseases, Nir David, Israel) Bamidgeh <u>22</u>, No. 4, 95-100 (December 1970)

fingerlings/ha. In these nursery ponds, silver carp obtained a daily total increment of 10 kg/ha, in addition to the yield of about 1000 carps growing with 1. It is possible to nurse silver carp fingerlings to a stocking size of 10 g and over within 35-50 days in nursery ponds at a density of 30,000-40,000 them.

Best commercial results in fattening ponds were obtained when 10-20 g silver carp fingerlings were stocked at a density of 500-1000 fish/ha. 2.

At densities above 1500 fish/ha, the individual growth rate of the silver density was equal to that obtained at a density of 500 fish/ha, and fish did not carp was reduced by at least 50%. The total daily increment per ha at the high reach market size.

4. The high population density of 1500 fish/ha might be suited to intensive Author's summary nursery stocking in fall for stocking fattening ponds in early spring, or for growing in winter and early spring for marketing in spring and early summer. [5 tables, 1 reference]

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FOOD FOR FISH FROM RED MANGROVES

South Florida's Mangrove-bordered Estuaries, Their Role in Sport and Commercial Fish Production

Sea Grant Information Bulletin No. 4, 28 pp. (December 1970) Available from Sea Grant Advisory Services, 10 Rickenbacker Causeway, Miami, Fla. 33149. Fishing News International 10, No. 3, 84 (March 1971)

fungi that use them as host have increased the protein value to as much as 22%. These These small marine animals are then eaten by the larger ones. In 1968, for example, commercial landings of species linked to the mangrove food chain were worth almost \$18,000,000 (32,000,000 lb. of shrimp, worth \$15,700,000; 15,000,000 lb. of blue crab, worth \$1,200,000; and 3,700,000 lb. of spotted seatrout, worth \$1,000,000). The 700 square miles of mangroves bordering the shallows of southern Florida and shellfish food chain. When the dead leaves fall into the water, they contain about 6% protein. But by the time they have been there a year, the bacteria and detritus consumers, in turn, become the food of more than 60 species of juvenile fishes, many of which spend long periods of their lives in the estuaries; others contribute more than 3 tons (dry weight) of detritus an acre a year to the fish is transported. inhabit the coastal waters into which some 50% of the detritus

leaf particles. Crude oil introduced into the water may form around the particles With so many species dependent on mangrove detritus as a source of nutrition pollution of the estuaries is of growing concern. Pesticide residues adsorbed on the surface of detritus may be concentrated by the microorganisms living on the

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MARINE POLLUTION PROBLEMS AND REMEDIES

Schachter, Oscar, and Daniel Serwer (United Nations Institute for Training and Research)

American Journal of International Law 65, No. 1, 84-111 (January 1971)

pects for future pollution and control. This information is considered under four the specifics of current marine pollution problems. They select some of the most groups: oil, chlorinated hydrocarbons, wastes discharged from coasts, and wastes important problems and summarize what is known about where the pollutants originmarine pollution problems. The authors illustrate such capacities by discussing ate, the extent to which the pollutants exist in the marine environment, how the The present international system, based on the interdependency of sovereign pollutants affect the marine environment, what controls now apply, and the prosstates, has both considerable capacity and serious limitations for dealing with discharged from vessels. Some basic facts about the marine environment are included.

A many-sided institutional approach is needed to achieve the right balance esolving pollution problems. The problems will not be solved by a single disthere is need for new institutions, a large part of the solution will lie in makcipline, by a single institution, or by a single wave of enthusiasm. ing old institutions more effective. [83 footnotes] in resolving pollution problems.

21 7 PAGE ÖZ 24 VOL COMMERCIAL FISHERIES ABSTRACTS

USE OF STABLE ELEMENT DISTRIBUTION PATTERNS FOR PREDICTING DISTRIBUTION OF RADIONUCLIDES IN MARINE ORGANISMS

Ting, Robert Y. (Puerto Rico Nuclear Center, Mayaguez, Puerto Rico) Nuclear Science Abstracts 25, No. 5, 826 (March 15, 1971) Bioscience 19, 1082-1085 (December 1969)

These measurements, in conjunction with the specific activity predictions, were then used to predict the amounts of radionuclides that would be present in food items. The amounts of 32p, 45Ca, 46Sc, 54Mn, 55Fe, 5Fe, 65Zn, and 89Sr, predicted for 250 g of different marine foods, were compared with the daily intake allowed in members contamination. In areas of fallout, the accumulation of radionuclides from surface in marine and estuarine would introduce radionuclides into terrestrial and aquatic environments. For preof the general population in which it is possible to identify the population group environments the specific activity approach was used. The concentrations of several biologically important stable elements (Zn, Fe, Mn, Ca, Sr, Sc, C, H, and N) were determined in fish and invertebrates from Panamanian and Colombian waters. Nuclear explosives, used for excavating an Atlantic-Pacific sea-level canal, In general, food of marine origin in areas contamination of the individuals, and the items they handle or contact, would be weight than would most foods of terrestrial origin harvested from areas of equal expected to be greater than the accumulation of radionuclides from marine foods. expected to receive the highest dose. In general, food of marine origin in are contaminated by fallout would provide smaller amounts of radionuclides per unit dicting hazards from radioactive fallout and contamination

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9.19

OIL SLICK SPRAY

Commercial Fishing 10, No. 1, 9 (January 1971) Anonymous

And some chemicals could

levels of dissolved oxygen in areas where the rate of water exchange is low. The and prevent the microorganisms from colonizing there. And some chemicals could even kill the microorganisms. Thermal pollution could result in undesirably low

importance of maintaining these estuaries and coastal marshes in their natural

state cannot be overemphasized, for they serve as havens and nurseries for over half the fish and shellfish harvested in the United States.

booms attached at right angles to the ship, a 60-ft. wide path of oil can be con-A new method of cleaning oil slicks from the surface of the sea involves (1) sure, and (3) surface-breaking battens that are towed behind the ship. The com-12 fishing vessel, (2) a diesel-powered pump that propels the solvent at low presplete spraying kit can be assembled without special tools or it can be machined aromatic solvents sprayed from 15-ft.-long booms on each side of a tug or small from available plans; the equipment can be easily installed at sea. With the verted to dispersible emulsion on each run of the vessel.

[1 photograph]

trol of the water environment. This publication contains most of the papers (91 papers) presented at the Institute's meeting during 1970 and deals with the rapid progress made in the con-

10017)

Chemical Engineering Progress Series $\underline{67}$, No. 107, 1-610 (1971) (Published by the American Institute of Chemical Engineers, 345 East 47th Street, New York, N.Y.

Cecil, Lawrence K. (editor)

(9.19)

WATER -- 197

to analyze the problem of protecting the area of origin in the event of a Columbia a regional policy towards diversion proposals. In this article, the author assumes a neutral stance towards the ultimate issue of diversion and attempts only needs to determine if "surplus" water was available for export, and to establish to give residents of the Pacific Northwest time to analyze their region's water study of the diversion of Columbia River water to the Southwest. One reason was In 1968, the United States Congress declared a 10-year moratorium on any

River to Southwest interbasin water transfer.

[128 footnotes]

Washington Law Review 46, No. 2, 245-281 (January 1971) Johnson, Ralph W. (University of Washington)

THE AREA OF ORIGIN AND A COLUMBIA RIVER DIVERSION

EFFECTS OF GRAVEL CLEANING ON BOTTOM ORGANISMS

Meehan, William R. (Forest Service, U.S. Department of Agriculture, Pacific Northwest Forest and Range Experiment Station, Juneau, Alaska 99801)

sedimentation is of concern, With the goal of improving the salmon spawning habitat in the streams of Alaska's National Forests, the Forest Service has been instrumental in the development of a machine for "cleaning" streambed gravels. The Excessive sediment in the spawning gravels of salmon streams is believed to be one of the factors limiting salmon production. Natural as well as man-caused up the streambed gravel and then sucks up the fine materials and sprays them out riffle sifter, as it is called, is a self-powered amphibious vehicle that stirs

been significant publications on salmonid and northern pike eggs, and some on wall-

eye eggs and fry.

Oxygen has been studied extensively as an environmental factor related to the

Oseid, Donavon M., and Lloyd L. Smith, Jr. (Department of Entomology, Fisheries,

and Wildlife, University of Minnesota, St. Paul, Min Progressive Fish-Culturist 33, No. 2, 81-85 (April 1971)

SURVIVAL AND HATCHING OF WALLEYE EGGS AT VARIOUS

DISSOLVED OXYGEN LEVELS

St. Paul, Minn. 55101)

survival of fish and to the action of toxic wastes on life-history stages. Most

of the available information relates to juvenile fish or adults, but there have

The present study was made to examine the effect of various non-lethal levels of oxygen on the survival, rate of hatch, and size of fry at the hatch of walleye,

Stizoscedion vitreum vitreum (Mitchill), eggs.

It is apparent from the reaction of walleye eggs to incubation at different

subjection of eggs to low temperatures, the differences in length at different oxy

smaller at lower levels. When length of the hatching period is extended by the

oxygen levels that hatching time is substantially extended and mean length is

levels are also greater when temperatures during the incubation period are lower. The ecological significance of hatching after a longer time and at a shorter length in low oxygen concentrations can only be surmised from the available data.

gen levels become greater.

gen levels for the incubation of walleye eggs appear to be not lower than 5 to 6 p.p.m. [2 figures, 3 tables, 4 references]

If shorter incubation periods and larger size at hatching time are considered to

be advantageous to placing larger year classes in a natural system, optimum oxy-

The differences in survival rates at different oxygen

Although of no great importance to pink and chum salmon (Oncorhyn-Salmo spp. and Salvelinus spp.) which spend from one to several years in fresh chus gorbuscha and O. keta), whose young do not feed extensively in fresh water before they migrate seaward, stream bottom organisms are an important source of food for the young of coho salmon (0. kisutch) and the various trouts and chars was not known.

The objective of this study was to evaluate some of the effects of the riffle sifter on populations of bottom fauna in some typical salmon streams in southeast-

bottom fauna populations in each of these streams, but within 1 year these popula-To summarize, the cleaning of gravel in three streams initially reduced the tions apparently returned to the pretreatment levels in each of the streams, [2 figures, 2 tables]

IN THREE SOUTHEAST ALASKA STREAMS

Progressive Fish-Culturist 33, No. 2, 107-111 (April 1971)

The effect of this gravel-cleaning work on populations of stream bottom fauna

9.19

onto the streambanks,

ern Alaska,

Reprinted in part

STUDIES OF THE NATURAL ALPHA-EMITTING RADIOISOTOPES IN MARINE ORGANISMS

Available from the National Technical Information Service, Operations Division, Beasley, Thomas M. (Lab. of Radiation Ecology, Univ. of Washington, Seattle, Wash.) Annual Progress Report, 1970-1971, 46 pp. (Dec. 10, 1970) Contract AT(45-1)-2225. Springfield, Va. 22151. Order No. (RLO-2225-T-14-1)

Nuclear Science Abstracts 25, No. 6, 1057 (March 31, 1971)

and benthic organisms (sole, flounder, hake, sea urchins, sea cucumbers, and crabs). Tissues from these specimens were analyzed for 210Po, 210Pb, and stable lead. An increase in ²¹⁰Po concentrations from copepods to euphausiids and from mysids to pelagic fishes occurred. In contrast, ²¹⁰Pb levels decreased through the same Sample collections were made of zooplankton (copepods, euphausilds, mysids, and zoea), pelagic fishes (smelt, rock fish, herring, cod, whiting, and sablefish), aries and lakes. Sutdies on analysis of blood specimens from residents of Rongelap Atoll revealed unusually high body burdens of $^{55}\mathrm{Fe}$. chain. A higher concentration of radionuclides was found in the internal organs than in the muscles. Reduced concentrations of $^{210}\mathrm{Po}$ were found in the late spring and summer months. Radiometric and trace element measurements were made on protein concentrates prepared from pelagic fishes collected both offshore and from estu-

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QUANTITATIVE CONTENT ANALYSIS OF THE UNITED NATIONS SEABED DEBATE: METHODOLOGY AND A CONTINENTAL SHELF

Friedheim, R. L., and J. B. Kadane (Center for Naval Analyses, Arlington, Va.) with CASE STUDY

the assistance of J. K. Gamble, Jr. (Doctoral candidate in political science, University of Washington, Seattle, Wash.) International Organization 24, No. 3, 479-502 (Summer 1970)

Mass. (1969), pp. 5-7, 122-124]. This article is a discussion of the nature and problems of the method and its application to the UN seabed debates, a case study illustrating some of the results of the application of the method, and a statement of the authors future research plans in this regard. This study should be of The authors state that the United Nations seabed debates are the most compremethod for analysis of the seabed debates -- the technique is a particular applica-rion of quantitative thematic content analysis [Ole R. Holsti, "Content Analysis of managing the uses of the ocean. They are the only available body of data through which an overview can be obtained of the patterns of state opinions on ocean questions. As such, the authors state, they should be useful in trying to hensive single body of data available on the attitudes of states on the problems tion of quantitative thematic content analysis [Ole R. Holsti, "Content Analysis for the Social Sciences and Humanities," Addison-Wesley Publishing Co., Reading, illuminate the possible outcomes of the debate. They developed an appropriate interest to scholars of the UN.

LAW OF THE SEA ISSUE (6.4) JAG Journal 25, No. 3, 67-100 (December 1970-January 1971)

"Introduction to the 1971 Issue on Law of the Sea," by John R. Brock (Office of the Judge Advocate General of the Navy), pp. 67, 68.

The articles presented in this issue are dedicated to increasing the general understanding of recent legal developments relative to the law of the sea.

William R. Palmer (Law of the Sea Branch, International Law Division, Office "Territorial Sea Agreement -- Key to Progress in the Law of the Sea," by of the Judge Advocate General), pp. 69-78.

law, the world community has failed to reach agreement on the breadth of the territerritorial sea and points out the urgent need to resolve it at the new law of the ference, resolution of this problem is most pressing and could lead to expeditious sea conference. In conclusion, he states that although the breadth of the territorial sea is only one of several problems that should be considered by the contorial sea. The author traces the history of the question on the breadth of the Although the concept of the territorial sea is recognized in international [64 footnotes] settlement of other issues.

Frank Newton (Law of the Sea Counsel, International Law Division, Office of "The New Quest for Atlantis: Proposed Regimes for Seabed Resources," by W. the Judge Advocate General), pp. 79-92.

24 NO 7 PAGE VOL COMMERCIAL FISHERIES ABSTRACTS

CONSUMER PROTECTION (9.2) San Diego Law Review 8, No. 1, 1-91 (January 1970)

This issue, devoted to "Consumer Protection" contains nine articles on the

"Action for Consumers," by Hubert H. Humphrey, pp. 1-3. "The Department of Transportation and the Consumer," by John A. Volpe, pp.

"Corporate Responsibility and Product Safety," by James S. Turner, pp. 15-29. "The Impact of Consumerism on the Market," by Colston E. Warne, pp. 30-37. "Consumer Protection. Information and Education: A Country's View," by

John A. Occhiogrosso, pp. 38-46. "Consumer Fraud and the San Diego District Attorney's Office," by M. James

"The Fault System, the Courts and the Consumer Revolt," by Joseph Kelner, pp. "Current Efforts in Consumer Protection in the Business-Investment Area," by H. Warren Siegel, pp. 62-74.

Lorenz, pp. 47-61.

"Uniform Consumer Credit Code and National Consumer Act: Some Objective 75-81.

Comparisons, "by Benny L. Kass, pp. 82-91.

Hubert H. Humphrey sets the keynote for the issue and states that "Quality is Hubert H. Humphrey sets the keyhote for the issue and court that the merit of individual products, it is our total atmosphere." James S. Turner suggests a restructuring of priorities "to place consumers ahead of income." Colston E. Warne discusses the impact of independent product testing FTP

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[5 figures, 3 tables, 19 footnotes]

23

UNITED STATES OCEANS POLICY: AN ANALYSIS

9.3

Ratiner, Leigh S. (Office of the Secretary of Defense) Journal of Maritime Law and Commerce 2, No. 2, 225-266 (January 1971) The author analyzes a complex United States oceans policy decision (The President's Oceans policy statement of May 23, 1970) and the draft Convention that implements the policy decision [The United States introduced on August 3, 1970 at the United Nations Seabed Committee meeting in Geneva a "Draft United Nations Convention on the International Seabed Area."] The President's policy and the draft convention may satisfy no nation entirely, nor will they dissatisfy any nation entirely. The draft Convention, the author states, is a negotiating document; it balances a variety of interests and assures enough satisfaction for each of the interests to make continued negotiation on the basis of this document productive. The draft Convention "United States Convention on the International Seabed Area" is reprinted on pages 451-480 of the same issue of this journal. FTP

This is the text of the draft Convention introduced by the United States on August 3, 1970, at the United Nations Seabed Committee meeting in Geneva.

Anonymous Journal of Maritime Law and Commerce 2, No. 2, 451-480 (January 1971)

UNITED NATIONS CONVENTION ON THE INTERNATIONAL SEABED AREA

CHROMATOGRAPHIC AND BIOLOGICAL ASPECTS OF ORGANOMERCURIALS

Fishbein, Lawrence (National Institute of Environmental Health Sciences, National Institutes of Health, Public Health Service and Department of Health, Education, and Welfare, Research Triangle Park, N.C. 27709)

Chromatographic Reviews 13, No. 2, 83-162 (November 1970)

This article is a review of the chromatographic and biochemical aspects of the organomercurials (principally agricultural and medicinal) with focus on methyland phenylmercurials and their ecological significance.

[56 figures, 45 tables, 183 references]

This article deals with the efficiency of alternative arrangements for pollution control and their allocative effects. The author considers in a limited way the effects of different liability and procedural rules, and deals with the comparative effects upon the efficiency of resource allocation and the incentive to innovate of direct controls, subsidies, production and input taxes, and damage and emission taxes. The author states that the limited approach he used here illustrates the complexity of a fuller discussion.

FTP

Zerbe, Richard O. (University of Chicago)
Western Economic Journal 8, No. 4, 364-376 (December 1970)

THEORETICAL EFFICIENCY IN POLLUTION CONTROL

9.3 (9.4)

MORE ABOUT OYSTERS THAN YOU WANTED TO KNOW

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Power, Garrett (University of Maryland, School of Law) Maryland Law Review 30, No. 3, 199-225 (Summer 1970)

The author examines the nature of the economic problems occasioned by treating oysters as common property and discusses the effectiveness of the response by Maryland State's legal institutions. He states that legally imposed cultural deprivations preclude development of the full potential for producing oysters of the Maryland fishery. He suggests that fundamental to improved management of the oyster fishery is liberalization in the techniques through which individuals can obtain private rights in oyster beds. [154 footnotes]

The author concludes that the resources of the Outer Continental Shelf of the United States must be managed so as to protect the environment. To help achieve this objective, the Department of the Interior must recognize the right of the public to participate meaningfully in proceedings to determine whether exploration permits should be issued and must obtain data on explored tracts before they are leased. [58 footnotes]

Miron, George (Wyman, Bautzer, Finell, Rothman, and Kuchel, Washington, D.C.) Journal of Maritime Law $\underline{2}$, No. 2, 267-288 (January 1971)

9.3 THE OUTER CONTINENTAL SHELF -- MANAGING (OR MISMANAGING) (9.4) ITS RESOURCES

.3 (9.4)

9.3 (9.4) Because nation states of the world have been alerted to the vast seabed resources of the Continental Shelf and ocean floors, largely academic prouncements on ownership of ocean space have been reexamined. In this article, the author examines significant seabed developments. He focuses primarily on the United States Draft Convention and subsequent British and French working papers and suggests that these three documents provide a substantial basis for international resolution of the seabed resource problem. [126 footnotes]

"International Control of Marine Pollution," by Norman A. Wulf (International Law Division, Office of the Judge Advocate General), pp. 93-100.

In this article, the author identifies some activities that pollute the marine environment. He concludes that the existing regime provides significant protection against oil pollution. However, he believes that further protection of the marine environment from oil and other forms of marine pollution is dependent upon the acquisition of knowledge about the effects of such pollution.

[52 footnotes]

Fourteen classes of foodstuffs in Russia were investigated for their uranium level. Quantities of the order of 10^{-9} to $10^{-6}\%$ were found. From animal products the highest concentration of uranium $(4.3\times10^{-7}\%)$ was noted in goose eggs. (tr-auth.)

Rezanov, I. I. Vop. Pitan. 28, 87-88 (March-April 1969) (In Russian) Nuclear Science Abstracts 25, No. 5, 827 (March 15, 1971) 9.2

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